

A Database Publication

# ATARI USER

Vol. 1 No. 6

October 1985

£1



**JACK  
TRAMIEL:**

The man  
behind  
the myth

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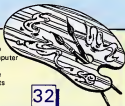
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## Two budget packages launched

ATARI UK has launched new budget packages for both the 800XL and the 130XE which effectively slash the prices of both machines in the run up to Christmas.

The 800XL - voted "Home Micro of the Year" in the British Microcomputing Awards 1985 - has been bundled with a joystick and game cartridge at £70.

This combination would previously have cost in excess of £100.

Even bigger savings can be realised with an offer which links the 800XL with a data recorder, joystick and software pack.

Although the usual price would have been in the region of £150, this is now being offered at £98.

"You can't find better value for money anywhere", insisted a leading dealer. "It will be a runaway winner at Christmas."

"However it all points to Atari wanting to get rid of all their back stock of 800XLs, cease production and then concentrate on the 130XE".

A company spokesman was quick to deny this suggestion. "We just want it to be the most competitive in the marketplace this Christmas", he said.

On the 130XE front, there are also two new low-cost packages.

The first involves the machine, the 1050 disc drive and four pieces of software for £231, involving a saving of around £70.

But the star package of all sees the 130XE, 1027 letter quality printer and word processing software, together with three other pieces of software for £305.

In all the saving here would be in the region of £250.

"It is our intention to make this product the top-selling 128k computer this Christmas", says Rob Herding, Atari UK's sales and marketing manager.

# Atari's aiming to clean up at Christmas

**ATARI is already dreaming of a bonanza Christmas with the ST range twinkling brightly atop the corporate tree.**

The company is forecasting that it will sell up to 30,000 of its latest machines in the UK alone before the end of 1985.

And it is reporting "significantly increased demand" here in Britain for the 800XL and 130XE models.

"We thought the season would start late this year but we've been proved wrong", Max Bambridge, Atari UK's general manager told *Atari User*.

"According to our dealers, the run up to Christmas is well under way with some excellent results."

"It all adds up to an extremely bullish market for Atari".

Of the 50,000 ST machines shipped by Atari world-wide by

early September the UK received less than 3,000 machines, and a large percentage of these went to software houses.

However the month saw the arrival of 5,000 STs in Britain and this month's delivery will be in the region of 10,000.

"Nor will they be on the shelves too long", said Max Bambridge. "For even though the ST is not a seasonal machine, it just happens to have arrived here at this particular time of year."

"As a result it will prove to be an even better Christmas than we otherwise would have expected".

Germany is currently the number one market for the ST range outside the United States, followed by the UK, France then the Benelux countries and Italy.

However the UK is expected soon to overtake Germany which is only ahead because of

the earlier launch of the ST there.

To ensure this, Atari's UK sales force are currently vigorously targeting sectors of the market for the ST.

It is known they have considerable interest in the 1.2 million shopkeepers on Britain's high streets who have a weekly turnover of between £1,000 and £3,000.

"We now find ourselves in the position with the ST of being able to offer them something really worthwhile they have never been able to afford before", says Max Bambridge.

"The UK has always been known as a nation of small shopkeepers, but now we intend to make it a nation of small shopkeepers equipped with an ST computer."

"That's the best Christmas present they - and we - could possibly have".

## Low key arrival for baby

ALMOST unnoticed in the excitement surrounding the consumer launch of the 520ST at the PCW Show, its baby brother - the 260ST - slipped quietly onto the scene.

The model was on display but behind glass doors, so preventing the possibility of hands-on testing.

And the only information available about the 260ST was that it has 256k of memory and a built-in half megabyte disc drive.

While revealing that the



machine will be on sale in the UK shortly - mainly through high street chains - an Atari official was not prepared to put a price tag on it.

It was up to a leading dealer to indicate that he believed it

would sell for less than £500.

Meanwhile the 520ST, mouse controller, half megabyte disc drive and black and white high resolution monitor will retail for £652, before VAT is added.

# ST software comes flooding in

SOFTWARE houses both sides of the Atlantic have rallied round the Atari banner in the impending battle for market dominance by the new ST machines.

It is now estimated that by Christmas there will be more than 300 titles available for both the 520ST and its baby brother, the 260ST.

"Never before has a new machine had so much software available", claimed Rob Harding, sales and marketing manager for Atari UK.

"With this level of support we are confident the ST will become the leading 16 bit machine in the UK."

The ST range received a major shot in the arm when leading business software giant TOI revealed that some 150 of its titles are now available for the machines.

Yet another boost came with the news that the BCS operating language will now enable the ST to run more than 80 BCS business oriented packages.

At the same time, it is now known that 30 UK software houses are currently nearing completion of almost 100 additional titles for the ST.

The PCW Show in London provided the first public showcase for much of the new software, some completed, some still only in prototype form.

"We have been delighted

with the response from the software houses", says Max Cambridge, Atari UK's general manager.

"It has been said that the ST would rise or fall depending on the amount of good software available for it. Well we certainly

**UK software houses are currently number one in the world as far as production of programs for the ST range are concerned.**

**At the consumer launch of the ST in London it was revealed that three times more British software than American is available for the machines.**

**"It's very impressive", observed Jack Tremiel, chairman of the Atari Corporation, "but you do have the best software people in the world, thanks to being the most computer minded nation".**

know which way we are going now".

On the ST software front at the PCW Show Atari User saw:

● A CPM emulator from GST

running a number of programs including dBase III, Microsoft Basic and Wordstar.

● Three spreadsheets, five databases and three word processors.

● The full range of Infocom adventure packages, including The Hitch-hikers Guide to the Galaxy.

● An Elite type package being developed for the ST from British Telecom's software house, Fitebid.

● Lands of Havoc from Microsoft, which has the distinction of being the first software package to be converted for the ST here in the UK.

● The much praised small business package from Quest International, Cash Trader. This has been nominated for a major newspaper award.

● K-Spread from Kuma Computers, a blend of mouse and keyboard driven functions providing a spreadsheet.

● A complete cross development environment for programmers wishing to transfer IBM PC software from Metacom. This will allow both new and existing application programs to be developed using the PC and then downloaded to the ST.

**A GREAT deal has already been written about Jack Tremiel, chairman of the Atari Corporation. And so often happens with coverage of such larger than life celebrities, fiction has often tended to taint the facts.**

**So when Mike Cowley was granted an exclusive interview with Jack Tremiel he set out to discover the man behind the myth.**

TO some, he's the saviour of the world computer industry by providing people with what they want—at a price they can afford.

After all, the ex-inmate of Auschwitz built Commodore into a billion dollar business by offering value for money.

Now he's doing the same for Atari.

But to others he is little more than a ruthless opportunist who all the niceties of a contemporary Attila the Hun.

However it was simply a balding, rotund middle aged man who rose to greet me in a private room behind the Atari stand at the PCW Show in London.

The success of the ST launch ballyhoo going on outside had obviously permeated the inner sanctum. Jack Tremiel was beaming as he extended a pudgy hand in welcome.

It is difficult to imagine that here is a man who can axe two thirds of the Atari workforce within days of taking over without batting an eyelid.

Or that he has been locked in some of the bloodiest board room battles the industry has ever seen, walking away from most the undisputed winner.

But on closer inspection it's the eyes that seem to hold the key to Jack Tremiel. Heavily hooded, piercingly shrewd, the danger signs are there for all to see.

The Atari boss has never dropped his guard in public, preferring to foster the hit man image for the benefit of the media.

So in order to get a glimpse of the private Jack Tremiel, I asked him to describe a typical

## BBAS..link between ST and BBC

A 20-year-old student at the University of Kent has achieved a technological breakthrough to enable the ST range to run almost all programs written in BBC Basic.

Tristan Mabba, who is studying computing, was called in by Atari because he is considered to be an expert on the BBC Micro.

Although a prototype of his BBAS Basic Interpreter was on display at the PCW Show, Tristan is currently ironing out the bugs prior to its anticipated release later this month.

"It provides an environment

that has deliberately been made as close as possible to that of a BBC computer", he told Atari User.

"These programs written for the BBC Micro should run directly on the ST, provided that they do not use machine code routines other than those provided by the operating system".

Despite the close likeness to the BBC environment, the user

of BBAS still has access to special features of the ST, including windows and the mouse.

"These features are integrated into the pseudo operating system so that existing programs may easily be modified", explained Tristan.

"Naturally, though, this means that these modified programs will not run correctly if copied back to BBC machines".

# Jack Tramiel

## The man behind the myth



day in his life.

Male. With a few asides, is how he described it.

Each morning he sleeps in late — or so he says it — until around 8am. "That's one luxury I allow myself", he says.

Surprisingly he could be at any one of four addresses and still qualify to be getting up at home.

The reason for this is that he is a self-confessed house collector, owning three homes in the United States and a condominium in Toronto, Canada.

More likely than not he'll be at his sumptuous Lake Tahoe home, some 7,500 feet above sea level.

Or there again, he could be at his residences in either Saratoga, just 20 minutes drive from his office, or Santa Cruz, overlooking the Pacific Ocean.

"I choose the home I'm at on the basis of who I have to see on business", he confided.

But does that not get rather confusing for his wife?

"Not really", he replied. "My children have grown up, so my wife Helen, who is also my partner, travels with me wherever I go".

He usually breakfasts simply on half a grapefruit, yoghurt and coffee.

"I travel an awful lot so when I'm at home, I'm always trying to diet", he admits.

The Atari chief also uses his breakfast period to catch up on the business world by reading the Wall Street Journal. However he always puts half an hour aside to talk to Helen.

From Lake Tahoe he is flown by private plane to Santa Fe airport and then drives himself to the Atari headquarters.

Once in his office he is brought up to date on what the current problems are and decides which one to tackle that day.

"It could be anything from purchasing to designing, production to distribution", he says. "I like to be involved in the total business."

"You see I'm a generalist, not a specialist. Although I understand the engineering from the layman's viewpoint, I could not design a computer myself."

"That's why I'm lucky to have three sons who are specialists. And it's very nice to have the family involved".

Having arrived at the office at

around 9.30am he goes through matters raised by his secretary, then starts to contact the outposts of his empire by phone or computer.

"I do not believe in mail", he insists, "after all, we are in the communications and information world".

Each day when at the office he usually holds a working lunch with his management team — but only when they are free of potential customers.

They drive some five minutes from the office to eat always at the same place, a seafood restaurant.

Jack Tramiel again dines sparingly at lunch — usually a piece of halibut — does not allow himself alcohol, not even a glass of wine.

"I do not drink most of the time because I suffer from gout", he says.

Back in the office he spends up until 7pm making phone calls out to the Far East to his manufacturing facilities.

Most days he will dine with a customer in the evening before returning to one of his homes.

It is only then that Jack Tramiel insists on having some time alone, relaxing by reading

computer magazines, including his own copy of Atari User.

Although he admits he never really turns off as far as business is concerned, he does have one hobby, deep sea fishing. And he's proud of his biggest catch ever, a seven foot Blue Marlin.

But does his wife not get irritated by his strict working regime?

"I always try to have her around me to make up for it", he admits, "but I still get heat from her every now and again. That's only natural".

Jack Tramiel admits to two real loves in his life, his business and his family.

But he provided a fascinating insight into his true character the day he fired his oldest son Sam, now president of Atari.

"He felt money grow on trees, so I fired him", he recalls. "So he went into business on his own."

"One day he went to write a cheque to pay his payroll but found he had nothing in the bank."

"So he found out that money doesn't grow on trees. Now he is back working for me".

Now that is the real Jack Tramiel talking.



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FIONA Simmons' sea captain husband Tony is nearing the end of a seven month voyage to the other side of the world and back.

But all the while his ship has been sailing round the Pacific Ocean he has been only seconds away from his wife and children in Derbyshire.

This remarkable feat of communications is made possible by Mrs Simmons' Atari 800XL and modem, the MicroLink electronic mail service and the international satellite system.

She has been able to send and receive weekly telex messages that have kept the family in touch and eased the heartache of the long separation.

Before MicroLink, Mrs Simmons had to contact her husband — a Merchant Navy officer for 22 years — via the marine radio station at Port-had, near Bristol.

And although the technicians there were always very helpful this meant having to telephone her telex and have it taken down manually and sometimes having to queue to get onto the system, never being sure when the information would reach her husband on the high seas.

"With MicroLink I can do the job all by myself", Mrs Simmons told Atari User. "The message is transmitted in seconds to anywhere in the world Tony might be."

"The system lets us be in contact with each other much more than before and that is

## Atari keeps family together

very important to me living in an isolated part of the country with my three young children.

"Not only do I feel closer to my husband while he's away, if any problem crops up here I know I can have the benefit of his advice within a short time via his ship's telex facility".

Mrs Simmons said she had been pleasantly surprised to find out how easy it was to use her Atari to send telex messages.

"I'm by no means a computer expert", she said. "In many ways I have been having to learn from my mistakes, such as occasionally truncating a message unintentionally and somewhat exceeding my telephone budget."

"But I can't speak too highly of the MicroLink help line team. They have been absolutely super, taking a lot of time and



Keeping in touch with Dad... Mrs Simmons and her children

trouble to put me on the right track when I was having teasing troubles with the system.

"I believe a lot of women are frightened of computers, possibly because they are afraid of making embarrassing mistakes. But my advice to them is not to be — females should be just as involved in the world of computers as males."

"It was because of this belief that I bought the Atari for my daughters, so they wouldn't get left behind by the boys at their school."

"Now I'm learning along with them and loving every minute — particularly that part of computing that keeps me in such close contact with Tony".

## 32 bit launch at Comdex?

THE long-awaited 32 bit machine from Atari is almost certain to take its bow at a major American computer show in November.

Comdex in Las Vegas is being touted as the launching pad for the new computer.

Asked when it would be unveiled, Max Cambridge, Atari UK's general manager told Atari User: "Just make sure you are at Comdex in Las Vegas. There's going to be a lot happening there..."

## Game 'breakthrough' for the ST

A TRIO of top UK software authors who have known both overnight success and overnight failure have got together again to write for the 520ST.

David Lawson, Ian Hetherington and Eugene Evans believe the megagame they have developed — Betastocas — will reestablish them at the pinnacle of the computer games world.

Once the driving force behind the Liverpool based Imagine software house, all three saw fame and fortune snatched from them when the company spectacularly crashed with staggering debts last year.

"We are on our way back with that", David Lawson, who claims to have personally lost

£350,000 in his company's crash, told Atari User.

In all, it has taken the authors some four months to write the 400,000 lines of machine code needed for Betastocas.

An adventure game, it is being hailed as a technological breakthrough in that it allows the players to become characters in a seemingly infinite number of cinema type roles.

"We always wanted to create our own movies", says David Lawson. "So we've done just that and put it on a computer. We just drop the player into it."

But will success once again spell the lads from Liverpool if Betastocas goes as well as they believe it will. After all, they are

the first to admit that back in the days of Imagine, the money simply went to their heads.

This time it looks unlikely. For the software house for which they now work, Pegasus, is firmly in the control of Talbot Smith, a hard headed Marcey-

sides entrepreneur.

His empire stretches from steel stockholding to haulage.

"This time when success comes the lads' way courtesy of the 520ST, I'll be holding on to the purse strings", he told Atari User meaningfully.

## More on the way

ATARI has three more computers in the pipeline to follow the successful launch of the 520ST and 260ST machines. This was revealed by chairman Jack Tramiel during his recent visit to London. "We are already working on three new machines that will be better than the ST", he told Atari User. "We will not allow ourselves to get stale".

# Understanding the ST

Following the launch of the Atari 520ST we can expect to see many books devoted to every aspect of the machine. Here we present extracts from the first such book – "The Atari ST Companion" by Jeremy Vine, published by Sunshine Books.

## The exciting ST

WHERE do you start when describing a machine that has been hailed by the press in the most glowing terms? Rarely has one machine caught the imagination of so many people, both within the computer industry and externally.

The Atari ST has been described in superlatives since it was announced and the chances are if you're reading these words, you agree too!

What makes the ST exciting, beyond all else that has gone before and for that matter for the future, as far as one can tell, is the sheer range of applications the machine can

Processing Unit) chip has eight 32 bit data registers, nine 32 bit address registers, 14 addressing modes, memory mapped I/O and a 58 word instruction set. In addition, the chip can address 16 mbytes of memory directly without any need of bank switching.

Supporting the CPU is the MK6801 MFP (Multi Function Peripheral), which sorts out various interrupt control measures (interrupt tables are shown later in this section).

Atari have designed their own custom built microprocessors, of which there are four. These chips are a OMA (Dynamic Memory Access) controller for use with a hard disc.

The purpose of the OMA is to look after mass storage and this directly interfaces with a very fast parallel port for the hard disc. The transfer rates will be up to 8 megabits a

## A guided tour of the hardware

THE ST has been hailed as the "power without the price", but what exactly is that power? This section is designed to guide you around the insides of your ST system.

Understanding how a computer works is not essential to using a machine – you could quite happily never know what's inside 'that box' and still make the most of your micro.

However, understanding the workings of a micro is not as horrific an idea as it seems and can go a long way to enhancing the user's understanding of and interaction with the machine.

Many users new to computing find it hard to imagine what is actually happening when they press a keyboard button (or mouse!) and feel

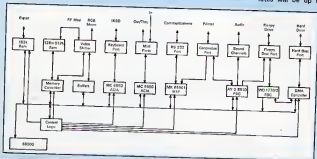
they are communicating with an alien presence. What we aim to do is give you an idea of what each component part does and how it interacts with the rest of the machine.

The ST series of micros is based around the Motorola MC68000 microprocessor, which can be considered as the heart of the machine.

Much is made of whether these chips are 32 or 16 bit in size. The 68000 has an internal structure of 32 bits but externally the arrangement is 16 bit. The 68000 in the ST contains a 24-bit address bus and a 16-bit data bus.

The chip is very fast, running at a clock speed of 8MHz. This speed is especially impressive when compared with other systems.

The MC68000 CPU (Central



A global view of the ST's components, taken from *The Atari ST Companion*

encompass

Because of its price, the ST has a vast appeal matched only by its power. At long last there is a machine which offers state-of-the-art technology at a price which transcends the home/business market barrier which has eluded micro manufacturers until now.

The ST is as true a business machine as any on the market and with the GEM operating system as standard offers the latest in icon-based mouse control.

The Atari ST Companion is intended for a varied readership. For those new to the concepts of GEM, or indeed new to the concept of computing, this book sets out to

provide you, the user, with information that will help and guide you through the first stages of using your ST.

For the more experienced enthusiast who wishes to delve deeper, the ST system is looked at in great detail including TOS, the Intelligent Keyboard Controller and a guided tour around the ST hardware. Even if you're a beginner the text has, I hope, been presented in such a way as to give you an idea of what goes on inside 'that box'.

I've called this book the 'ST Companion' because that's what I hope it will become to you. The first section covers all that is necessary to get your ST up and running. Even if

you're acquainted with the idea of using a mouse, section 1 contains all the information needed for the everyday tasks of maintaining a computer system.

The rest of the book looks in detail at specific parts of the ST and provides in the first instance a library of reference material, and secondly what I hope is a better understanding of the different component parts that go towards making the ST the machine it is.

I have intended since the inception of this book that the 'Companion' should be a book that serves both as a comprehensive introduction to the ST and its workings, and as a source of reference.

second.

The DMA is also interfaced to the floppy disc drives through the WD177D/1772 FDC (Floppy Disc Controller).

The DMA removes the need for data to be moved through the main processor when it is being transferred between the main memory and a peripheral device. The main memory (RAM) access channel is shared to allow for both slow speed (250 to 500 kbits a second) and high speed (which can be up to 8 megabits a second) 8 bit device controllers.

The second custom built chip is a Memory Controller unit. It can be considered as a management system for the ST's memory and some timing functions. This unit runs at a very fast 16MHz and this is put to good use.

The memory controller can use memory for both the CPU and the video, without the former being slowed.

The output to video is put through the third custom chip, a Video Shifter, which is, in effect, a video controller for the screen modes provided by the ST. This chip handles all the information about graphics.

Finally, the fourth custom chip is the Control Logic. Its task is to put in order and watch over everything in the machine. The Control Logic manages the jobs that would normally be handled by TTL's, except in the case of the ST this would be a tremendous amount.

The control logic chip is in communication with almost every part of the machine and is a key element in the structure of the ST.

## The Atari ST Companion

Jeremy Vine



You can buy this book direct from Atari User for £9.95 (post free). Please use the order form on Page 61.

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# The 68000 Operating environment

SO far we have looked at the instruction set and the addressing modes of the 68000 microprocessor. Now we'll take a look at its third significant aspect: the operating environment presented to the user.

In most other microprocessors this is so simple that it can be ignored. But in the 68000 there are so many different ways the processor can act that the design and operation of a computer is a very sophisticated affair.

Basically the 68000 can run in two modes, a supervisor mode and a user mode. In the supervisor mode there are certain privileged instructions allowed that cannot be executed in the user mode. The usual arrangement is to have the operating system run in the supervisor mode with the programs or languages running in the user mode.

It is even possible to arrange true multi-user operation using these modes. The key to understanding the usefulness of these two modes lies in the interrupt structure.

An interrupt is something which changes the normal flow of a program. All microprocessors will respond to two or three different interrupting conditions but the

**In Part III of his series examining the powerful 68000 chip at the heart of the Atari ST, MIKE COOK explores the operating environment presented to the user**

68000 greatly enlarges this concept — so much so that the conventional interrupts become just a special case of the much wider concept of exceptions.

An exception means an event — that is, something happening. This triggers off the execution of a program that is said to perform exception processing. The majority of the time an exception is something which should not have happened. Exception processing can correct this or at least prevent the situation getting out of hand.

For each exception condition there is a vector. A vector is a memory location that contains the address of the exception processing routine.

Each vector has a unique address depending upon the exception. There are so many of these that they occupy the first 1k of memory in the microprocessor, each vector occu-

pying four bytes.

The first is the reset vector, so in memory location 0 you will find the address of where to start when the machine is powered up or the reset line is pulled. This needs to be in ROM because it has to be available on power-up.

However it would be somewhat limiting to have all the exception vectors frozen in ROM where, committed to a task, they can't be changed. Therefore most computers designed with the 68000 have to switch this area of the memory map between ROM and RAM as part of the reset procedure. This makes the designing of the memory address decoding more complex than the average computer.

Exceptions can be divided into two types, internal and external. An

internal exception is one that has been generated by the program being run, and an external exception is one generated by a signal from outside the microprocessor.

All exception processing takes place in the supervisor mode. In fact the only way to enter the supervisor mode from the user mode is by an exception occurring.

Let's look at internal exceptions. If you try to access a word or long word quantity at an odd address this generates an addressing error exception. This is usually a result of your pointers getting out of alignment and the normal course of exception processing is to inform the user and then return to the user mode.

With a privilege violation exception, the processor has attempted to execute an instruction which can only be used in the supervisor mode.

There is also an illegal op-code exception which occurs if you try to execute something which is not an instruction. This is very useful for catching programs which have gone out of control and started executing your data.

A closely allied exception is the unimplemented op-code. This is caused when you try to execute an instruction starting with a hexadecimal value of A or F, as no instructions actually start with these values. You can use this to write your own macro instructions.

The Apple Macintosh computer makes extensive use of this exception to allow user programs to tap into the operating system ROM. The value following the A is looked at by the exception processing routine and the appropriate operating system call is made. In this way you never need to know the address of a routine and so the same programs can work with different revisions of the operating system ROM.

There is a trace flag in the status register which, if set, causes a trace exception to occur after each instruction has been executed in the user mode. This makes the implementation of single stepping debuggers very simple. It will even single step through ROM, something that other microprocessors need special hardware to do.

There are also exceptions that

occur when something goes wrong with an instruction. For example, if you try to divide by zero an exception will occur. Also, some overflow conditions (when the result of an operation is too big to fit in the register) will trigger exception processing.

There is, however, one set of instructions whose sole function is to cause exception processing — the TRAP instructions. There are sixteen of these, each with its own vector that can be used by the operating system for many reasons. For example, one computer uses TRAP instructions to perform all the inputs and outputs,



thus providing a consistent interface for all programs.

Of the external exceptions perhaps the simplest is the reset signal. When this is triggered, the processor vectors through memory location zero and enters the supervisor mode. This is used on power-up or as a panic button, hopefully situated at some remote place on the computer.

The interrupt request will be familiar to those acquainted with other processors. However the 68000 has three of these lines. All three are involved with the request, thus giving seven different kinds of interrupt. Each kind is given a number or level depending upon the state of these lines.

Every level has its own priority, the higher levels having higher priority. The processor can mask out levels it does not want to respond to by the use of its status register, an extension of the normal single maskable

interrupt. Again each interrupt level has its own vector.

The final external exception is the bus error input. This is a single input to the processor and despite its name can be used for any purpose. The most common use is the detection of non-existent memory.

Most microprocessors give the external memory a certain time to respond to any request for access. If the memory device is slow it can send a signal back saying that it wants longer.

The 68000, however, works the other way round. It requests memory access and then waits for the memory to say that it is ready. This carries the disadvantage that if memory is accessed which does not exist then the whole system hangs up. So to prevent this, most 68000 based computers have a timer and if memory has not responded within (for example) one second the bus error line is triggered causing an exception.

This is not the only use of this line. There are outputs on the 68000 which reflect the type of process going on. They will, for example, indicate whether data or an instruction is being fetched from memory and whether the processor is in the user or supervisor mode.

The Sage computer uses these signals together with the address bus to trigger a bus error exception if access is made to a certain area of memory from the user mode. This area of memory contains all the input/output devices. Thus the only way to interact with the outside world is through the supervisor mode, forcing user programs to use the appropriate TRAP vectors to perform input/output operations.

As you can see, the exceptions allow a considerable degree of sophistication to be built into the operating system of any computer containing the 68000 microprocessor. It offers facilities more like a mini-computer than a microcomputer. In these three articles I have only been able to outline this complex device but I hope you now have a picture which will allow you to make sense of any book written about the 68000. It truly gives power to the programmer.

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# PONTOON

IF you've ever played card games the chances are that you've played Pontoon at one time or another. Maybe you called it 21, but the game remains the same. This program lets you play the game against your Atari.

After the title screen has been displayed you'll have to wait just under half a minute while the lower case alphabet is redefined to show the multicoloured numbers displayed on the cards.

Once you've entered your name you're ready to play, so roll up your sleeves and pull down the eyeshield.

The first two cards are displayed and you are asked to bet. You cannot bet a negative amount because if you lost, your score would increase - think about it!

Once you've entered your bet you have the options of twisting - getting another card - or sticking - accepting your present total. The T and S keys are used to select your choice of action.

In the version of the game played by the program, a five card trick beats everything except Pontoon itself. As is customary in gambling dens, if you and the dealer have the same hand, including Pontoon, the dealer wins.

The computer doesn't cheat - it decides whether it should twist or stick without looking at your cards.

The program was written on an Atari 800 and has been tried successfully on a 600XL, 800XL and 130XE. It runs in 16k.

Try your hand at **STEPHEN BOXLEY's** challenging Atari card game



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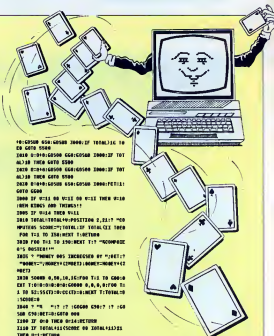
OFCT	Has human got five card trick?
FCT	Computer five card trick.
C	Card.
S	Suit.
Q	Horizontal position of card.
O	Vertical position of card.
DL	Display list.
TOTAL	Computer's score.
SCORE	Human's score.
BET	Amount bet.
MONEY	Amount of money left.

## SUBROUTINES

590	Prints cards on screen
650	Chooses a card and stores it so it won't be used again in this game.
1000	Adds up score and checks to see if you've busted.
1018	Human has lost.
2000	Computer's go
3000	Prints computer's score.
3020	Computer busted.
3025	Computer has lost.
5000	Bet entered.
5500	Who's won?

## Game

[illegible]

[illegible][illegible][illegible]



convenient key to stop.

The scrolling is very fast. The routine takes about three seconds to whizz through 1k of memory, so it's very easy to move backwards or forwards through RAM or ROM.

There's quite a lot to be learned by scanning the memory using the monitor. Try looking at page 0 first. The clock can be seen ticking away at \$12-\$14. Every time \$14 reaches 0 \$4E is incremented. Press a key and \$4E is reset to zero.

Page 1 is the 6502 stack. This can be seen to be flashing quite rapidly as data is pushed on and pulled off.

\$22B is interesting. When a key is pressed the delay before auto repeat comes into operation is placed here. This counts down to zero, and if the key is still being pressed the auto repeat delay is placed here. Again this counts down to zero.

The Basic line buffer is around \$5B0. You can see here what you've just typed in.

Basic programs are stored at around \$1F30 on my Atari 800 XL with disc drive. It may be different on other Atari's.

If you want to use RAW to enter the assembly listing you'll need to use the modified version. An alternative is to assemble the routine at a different memory location.

The routine is quite complicated and needs entering with care. Program I will poke the data into page 6 and set up the routine. Program II is

```

0.4.32,191,0,228,236,232,224,0,286,242
550 DATA 24,173,88,0,105,0,141,88,0,17
1,19,0,105,0,141,88,0,24,173,236
560 DATA 0,105,88,141,228,0,141,286,0,
173,228,0,105,0,141,228,0,141,286,0
570 DATA 250,214,280,170,173,252,2,281
,14,280,16,24,145,212,105,0,252,212,16
0,252
580 DATA 160,0,122,232,76,32,0,281,16,
280,32,160,232,232,0,252,212,160,232,2
32
590 DATA 0,122,212,76,32,0,286,32,280,
247,96,72,280,76,176,2,30,232,22,164
600 DATA 210,252,218,4,250,228,104,72,
74,74,74,74,72,210,0,284,194,210,41,28
610 DATA 240,26,105,144,105,12,210,152
,210,4,210,210,76,0,0,0,0,0,0,0

```

**‘The golden rule of machine code programming – always save it twice before running it until you know it’s bug-free’**

an assembly listing for anyone with an assembler

Remember the golden rule of machine code programming – always

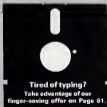
save it twice before running it until you know it's bug-free. After setting up the routine you can type NEW and load a Basic program.

```

1.100000
1A DATA 000,5000
20 REM
30 DATA .m01=504,.m04=105
32 DATA .line=504
33 DATA .pp0=507
34 DATA .pp2=509
40 DATA .add1=505A,.add0=505
50 DATA .chr1=506A,.chr0=506
60 DATA .pl0=504A,.pl2=505
65 REM
70 DATA PLA,CMP #1,DEX #0,RTS
72 DATA .ok,L00 #7,PR0
73 DATA L00 #0,TAT,L00 #4
77 DATA .w00,550 C00,7,0EY,00C w00
80 DATA C00 #7,0EY,00C w00
82 DATA PLA,STA #7
100 DATA PLA,STA #0A,PLA,STA #0A
105 DATA .start
110 DATA L00 #0,550 pl,550 chr1
120 DATA L00 #7,550 ph,550 chr0
130 DATA L00 #01,STA add1
140 DATA L00 #0B,STA add0
150 DATA L00 #14,STA line
160 DATA .here
165 DATA L00 #1,550 pp0,L00 #12,550 pp
1
170 DATA L00 #add0,J00 print
180 DATA L00 #add1,J00 print
182 DATA J00 pp0
190 DATA L00 #0
200 DATA .loop
210 DATA L00 #1204,K,J00 print
215 DATA J00 pp0
220 DATA J00,CP0 #0,00E loop
225 DATA C1C
230 DATA L00 #add1,00C #0,STA add1
240 DATA L00 #add0,00C #0,STA add0
244 DATA C1C,L00 pl,00C #0B,550 pl,550
CNP1
246 DATA L00 ph,00C #0,STA ph,550 chr0
250 DATA C00 J000,00C here
260 DATA L00 #64,CMP #14,00C #1
270 DATA C1C,L00 #01,00C #0,550 #01
280 DATA L00 #0B,00C #0,550 #0B

```

Program II



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# Mode 8 offers superb detail, but it really is a right little memory muncher

**THIS** month we're going to look at Mode 8, which has the highest resolution of all the modes. In its full-screen form, Mode 8 offers 192 rows x 320 columns – or, to put it another way, 61440 pixels.

With this many pixels, we can't "afford" any memory to hold colour information, so we can only display a single colour, although the border and background can be different colours.

Plotted points are the same colour as the background, but we can set the luminance of the plotted points – just as well really, otherwise we'd never see them . . .

Colour register 2 controls the colour and luminance of the background. Type GR.8 to get to an empty Mode 8 screen. It looks like a regular Mode 0 screen but the word Ready is positioned close to the bottom. Now enter:

## SETCOLOR 2,4,6

and the screen will turn purple.

To demonstrate that you do have Mode 8 and not Mode 0, press Return three times. All text has now disappeared out of the text window, leaving only the cursor on the bottom line.

The colour and luminance of the border are controlled by register 4. We can demonstrate this by entering:

## SETCOLOR 4,8,2

which should yield a blue – colour 8 – border with luminance value of 2 around the purple screen.

If we want to plot to the screen, we still need to precede the PLOT command with a COLOR 1 command. In Mode 8 this gives the same colour as the background but takes the luminance from colour register 1.

Try entering:

## COLOR 1: PLOT 20,20: DRAWTO 100,100

This should produce a thin sloping line which is a bit faint and therefore difficult to see.

To improve visibility, we need to make the line's luminance either much lighter or much darker. That is, we need to increase the contrast

between the line and the background.

The luminance of plotted points is taken from the information in register 1, so to get a darker line we can either:

## SETCOLOR 1,1,2

and to get a lighter line we can enter:

## SETCOLOR 1,1,14

Notice that the text in the text window is the same luminance as the plotted points. It goes dark and light as the line goes dark and light.

You'll remember that the second parameter in the SETCOLOR command specifies the colour to be used. However in Mode 8 the colour specified in register 1 is ignored. Only the luminance parameter is used.

This means that you can use any number. Try:

## SETCOLOR 1,12,14

and you shouldn't see any difference. Hence, I tend to use a 1 as the colour parameter because my fingers are

```
10 GRAPHICS 8
20 SETCOLOR 2,4,6
30 COLOR 1
40 FOR A=100 TO 200 STEP 2
50 FOR B=0 TO 100 STEP 2
60 PLOT B,B
70 PLOT A+1,B+1
80 NEXT B:GOTO A
```

Program 1

already at the 1 key in order to specify the register. Lazy, aren't I?

The COLOR 2 command has the same hue and luminance as the background so it can be used to erase a section of the display as we saw last month.

For example, enter:

## COLOR 2: PLOT 20,20: DRAWTO 50,50

and you should see the upper section of the line disappear.

Mode 8 has at least one interesting effect that you might not predict and we can demonstrate it with the aid of Program 1. Enter the listing and then Run it.

This simple program does nothing

**Part Six of DAVE RUSSELL'S  
Atari graphics modes series**

## Keep telling yourself that 8 is a single colour mode

more than draw a series of vertical lines. However, you should see an effect which you might not expect to see in a single-colour mode.

In fact, it is a well-documented effect called "artifacting" and is a result of the way in which televisions handle colour.

You may have noticed the effect if you entered the Mandala program from the Microscope article in the August issue of *Atari User* since it used Mode 8 to draw the patterns. You can experiment with it by inserting a line 25 to alter registers 1 and 2.

The effect can be even more

```
10 GRAPHICS 0+25
20 SETCOLOR 2,1,4:SETCOLOR 2,0,0
30 FOR X=0 TO 250 STEP 2
40 COLOR 1:PLOT 157,0:DRAWTO 0,230
50 COLOR 0:PLOT 157,0:DRAWTO 0,170
60 NEXT 0
70 GOTO 20
```

Program II

dramatic on an American television because of the different system used to produce a coloured image.

Program II gives one of the best demonstrations of the effect I've seen on a UK set, but I can't take any credit because it was written by Judson Pewther for *Complete* magazine. While you're looking at it, keep telling yourself that Mode 8 is a single colour mode . . .

Incidentally, line 70 may confuse you if you've not used a full-screen mode before.

Normally, Mode 8 has a Mode 0 text window at the bottom. For any of the split-screen modes we can display a full screen by adding 16 to the GRAPHICS statement, as in line 10. This could have been written as

```
10 REM MANDALA
20 GRAPHICS 0+16
30 COLOR 1:PLOT 150,0
40 FOR X=0 TO 100 STEP INT(100/60)STEP 1
50 DRAWTO 150,150-X
60 DRAWTO 150-X,100
70 DRAWTO 150,X
80 DRAWTO 150+X,100
90 NEXT X
100 FOR DELAY=1 TO 750:NEXT DELAY
110 RUN
```

The Mandala program illustrates the artifacting effect

GR 24 with the same result.

The problem with removing the text window in this way is that the system will revert to Mode 0 when the program finishes. You can see the effect by typing GR 24 when you're in Mode 0. The screen flashes as Mode 8 is displayed, but then you're back in Mode 0.

All line 70 does, then, is stop the program from ending by creating an endless loop. Press Break or Reset to get out of the loop.

Mode 8 has another characteristic which can also be used to advantage.

As a map mode, writing text is not all that easy. However, by one of those happy accidents that occur now and then, the pixel size in Mode 8 just happens to be the same as in Mode 0.

You can't "write" direct to the Mode 8 screen as you can in Mode 0, but all the data required to generate the Mode 0 characters are held in ROM.

If you've been following this series you'll remember that in the July issue we copied the data down into RAM in order to redefine some of it.

Program III uses this fact in order to put Mode 0 characters on a Mode 8 screen.

It does this by converting each character in STRINGS into internal code, finding that character in the ROM character set and then poking the data for that character directly into the screen area of RAM.

In fact, if you run Program III as listed, it suffers from exactly the problem that we discussed in July's

article. We could combine the redefining program from July with Program III, but as a temporary "kludge" try adding line 145 as follows:

```
145 IF X=84 THEN POKE
LOC+BYTE*40,0:GOTO 160
```

Dave Russell doesn't just talk about bad programming - he shows you how to do it . . .

This technique of writing the Mode 0 character data to the screen will only work with Mode 8 because the two modes have the same pixel size. However, if you're adventurous you might like to devise ways of writing text to other map modes.

After all, the data for 8x8 matrix characters are already in ROM and it seems a shame to waste them. Maybe there's a way of using them in a modified form for other modes. If you find a way, I'm sure the folks at *Atari User* would love to hear from you.

Mode 8, then, offers you the best possible resolution of your Atari modes at the cost of about 8k of RAM memory. Therefore, applications that use it will be those which need the resolution for fine drawing but don't need a lot of memory for calculations.

If you think this is an unlikely combination, look back at Ken Ward's Tablet-8 program in the August issue of *Atari User*. It's a fine example of just such an application.

```
10 REM STRINGS(128),0+16
20 STRINGS="ATARI USER"
30 R=15:Y=0
40 GRAPHICS 0
50 SCREEN=PEEK(100)+256*PEEK(101)
60 LOC=SCREEN+Y*40+0
70 FOR C=0 TO LEN(STRINGS)
80 R=STRINGS(C*2,0,0,0)
90 R=R*255
100 IF R=127 THEN R=1-128
110 IF R=128 AND R=0 THEN R=2-22
120 IF R=123 THEN R=2*164
130 C=LOC+C*2+R*4
140 FOR BYTE=0 TO 7
150 POKE LOC+BYTE*40,PEEK(0*256+R*16)
160 NEXT BYTE
170 LOC=LOC+4
180 NEXT C=0
```

Program III

JUST opposite the factory where I served my apprenticeship were two of the three 'hallowed halls'. Right next door to the pub was the betting shop, and many a lunch hour was spent sliding between the two.

I was never wildly successful as you can tell from the fact that I'm writing this review from sunny Stockport and not my yacht on the Med.

Of course, the rigours of mortgages put paid to my gambling career so I was filled with nostalgia when **A Day At The Races** arrived from Amstel Software.

The game allows up to five punters to place bets on horses which then race from one side of the screen to the other.

Although that may not seem very far, the animation is such that each race takes about 90 seconds with the horses appearing to have galloped all the way.

There are 10 races on each

## Odds - on favourite?

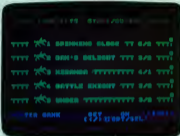
day's card. For each race the program randomly picks five horses from its database and gives the starting prices.

The odds are the only indication of form that you have, although the instruction sheet advises you to "pay careful attention to the race results to pick up lines and clues that might be useful to your future forecasts".

Once you've placed your bets, the race starts and you can do nothing more than watch. Well, that's not quite true because, like in the real thing, you can jump up and down shouting 'come on!', groan, and generally get involved.

Another realistic element is the fact that you can't get credit. When your money runs out, you just have to sit and watch.

**A Day At The Races** costs



£7.99 for the cassette version and only £1 more for the disc version. I wish more software houses had a similar small difference between the two prices.

Although you could play the

game on your own, I'd recommend getting a few crates of brown ale in - purely to sit on, of course - inviting a few mates round and having a bit of fun.

Cliff McKnight

## IT'S A SHOOT-EM-UP HUMDINGER

HOT from the good ol' USA comes **Rescue On Fractalus**, a superb new space shoot-em-up from Epyx and Lucasfilm Games.

The game has long been awarded - in its early form it was called *Behind Jagg Lines* - but had been held up for

release owing to legal problems.

Since I had heard many superlatives being bandied around about its quality, I was anxious to secure a copy as soon as it became available.

Thanks to the fast and efficient services of Software

Express of Birmingham a review copy thudded on to my doorstep within hours of the game's release for the UK. Rumours of its excellence are well-founded - *Fractalus* is a humdinger.

The Jaggies, with whom you are at galactic war, have dug themselves in on an inhospitable planet called Fractalus. The war is not going well for you. Many of your Ethercorps pilots, including some ace officers, have found Fractalus a little beyond their capabilities and have crashed on to the planet.

You can't blame them. The tension on Fractalus consists of wild, rugged mountains, craggy peaks and ridges, and deep canyons. The atmosphere is no less harsh - thick cyentritic acid which will dissolve a standard issue flight suit within minutes.

And as if that weren't enough, Fractalus rotates so fast that daylight only lasts for nine minutes. Barely worth

getting the deck-chairs out.

Your mission is to rescue as many of your stranded colleagues as possible. As long as they stay inside their marooned single-manned fighters, they are safe. Once they venture out into the atmosphere they have only seconds to live.

The game begins with a breathtaking title screen of your mothership, one of the most impressive introductory screens I have ever seen.

Incidentally, there is a Commodore 64 version of the game available with a different title screen. The Alan screen leaves the Commodore version standing, thus confirming what we always knew about Atari software - only the best for the best!

You start inside your fighter, aboard the mothership. The display shows the forward view through the main window of your cockpit and



below is a detailed instrument panel.

The panel gives helpful visual and aural information and warnings on such things as compass bearing, wingtip clearance from solid rock — handy for canyon flying — altitude, thrust, artificial horizon, energy, shield and air lock activation, range to stranded pilot, number of enemies destroyed and number of pilots you are expected to rescue and have actually rescued.

There's more. An altimeter shows both the altitude of the terrain and your altitude above it. A long range scanner will pick up a pilot's emergency beacon and display its position.

An enemy lock-on indicator lets you know how near you are to getting blasted by alien fire while a targeting scope helps you to draw an accurate bead on enemies and downed pilots.

This whole array appears daunting at first but it is very clearly and neatly set out and turns out to be quite simple to assimilate and interpret.

So much for the technical stuff, now to the action. Under automatic control, your ship is hurried along a tunnel at hyperspeed and descends towards Fractalus. From then on, you're in control.

Through your cockpit window you'll see a bright yellow heaven (must be all that cyantric acid) and a skyline of ominous brown crags.

Controlling your ship is mainly a matter of joystick movement, while increases and decreases in speed are handled by the left and right arrow keys.

Any Jaggi gun emplacement shows up as a small green dome on top of a peak, firing bursts of green rays at you. You can take evasive action or try to knock it out.

A cross-hair sight will be overlaid on the scene whenever the enemy is near. To blow a Jaggi stronghold off the mountain, you must line up the cross-hair and fire one of your torpedoes.

A stranded pilot is shown as a flashing green beacon on the

surface of Fractalus. Watch for a blip on your long range scanner and fly low towards the pilot. Once near enough, you have to tend your craft by pressing L. When down, pressing S turns your systems off and you will be told whether or not you are close enough to rescue the pilot.

If you are not, you'll just have to take off again and land a bit closer. When you're near enough, you'll see the pilot leave his ship and toddle towards you. When you hear him knocking on the door, you must open the airlock — press A — and you'll be rewarded by the sound of him stumping up the stairs.

Should you be in a malicious mood, try leaving the pilot outside. He'll start to knock more urgently, then more weakly until at last you hear him topple over. The cyantric air has got him, you roter!

From time to time, a

beeping sound will alert you to the presence of the mother-ship. Pressing B fires your boosters and returns you there where you'll receive replacement and, if you've rescued your quota of pilots, move to the next level.

When you begin a game, you can elect to start at any of 16 levels, although the game progresses way beyond these. When you complete a level, you continue at the next higher one but if you're really feeling tough or want more bonus points you can skip up to three levels at a time.

Levels 1 to 3 are for training — no signs of the Jaggies on level 1 and just a handful on levels 2 and 3. On levels 4 and above, the Jaggies are more numerous, pugnacious and accurate, and are joined by kamikaze flying saucers.

Level 16 has the Fractalus nine-minute day coming into play so prepare for some night flying. You won't see anything

out of the window and must use just your instruments and nerves.

A demo mode is provided and there are some other interesting little wrinkles to the game, including one where you inadvertently pick up an alien instead of a pilot. I'll leave the pleasure of discovering these to you.

Sound effects, including the stirring theme tune, are first rate. The graphics are clean and clear and although the solid mountainous terrain is all coloured the same (brown with black ridges), the exceptionally fast, multidirectional scrolling more than compensates.

Rescue On Fractalus with its mixture of simulation and arcade elements is a top-notch game, packed with action and excitement. It will hook you from the word go and keep you coming back for more. Cost of the disc is £34.95.

Bob Chappell

## Get down to the bare essentials

I'm sitting here shivering in my underwear while the young lady opposite grins smugly at me. Just a minute while I switch her off.

There, now I can concentrate. I've just been playing **Strip Poker**, the latest import from US Gold, and I'm not doing too well this time.

The program is a conversion from the Artware classic which I first encountered on the Apple II a couple of years ago.

You have a choice of two opponents, Melrose or Suzi. On the cassette version, one is on each side of the tape. Since the loading time is about 15 minutes, I tend not to switch from one opponent to the other.

The two girls play different strategies and I'm not going to spoil your fun by revealing their styles. Both play a good game of Poker.

Although the graphics are good, only a real wimp would buy the package to see naked ladies. Having managed to strip both opponents, I have to say that the magazines sent to the computer mags in the average newspaper's leave less to the imagination.

The cassette will only run on a 64k machine and costs £9.95. It will not work on an Atari 400 or old series 800. The loading instructions tell you to press Start while you switch on, but in fact XL owners will need to press Start and Option. The disc version



costs £14.95.

Otherwise the instructions are clear and the terminology used and relative values of the hands are explained adequately.

Ultimately, it's the quality of the game played that determines the value of a program. In this respect, I can recommend the game.

As far as I can tell it doesn't cheat, although you can cheat by not removing your clothes when you lose. But you wouldn't do that, would you?

Pat Cookson

# ZOOMSOFT

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# Unleash your artistic instincts and create

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**STEPHEN WILLIAMSON scrutinises the current state-of-the-art, and presents a painting program to get you started**

<b>C - COLOUR</b>	Changes the colour and brightness of the playfield according to the scheme shown in Table 1.
<b>D-DRAW</b>	Uses joystick to plot pixels in any direction. To exit from this mode press fire button.
<b>E-ERASE</b>	Erase any pixel over which the centre of the cursor cross passes. Exit by pressing fire button.
<b>F-FILL</b>	Defines the outline of a shape using the draw or line modes. Place cursor in the middle of the shape and press the F key to colour in the shape. Complex shapes may require more than one fill command to be executed. Beware of "leaks".
<b>L-LINE</b>	Pressing the L key causes a pixel to be plotted at the present cursor position. Move the cursor to any other position on the screen and press the fire button. A line will be drawn from the first cursor position to the present cursor position.
<b>1 to 3</b>	There are three playfields or colours available. Pressing keys 1 to 3 will change the current playfield.

Keyboard Commands

OF all the media available to the artist, the computer is perhaps the most versatile, for no other medium gives the artist such complete control.

The VDU screen, unlike the painter's canvas, is almost infinitely flexible. Images can be created or erased instantly and, unlike the photograph or motion picture, there can be interaction between the image and the viewer.

Computer art is still in its infancy and is rarely taken seriously by the art establishment. This will probably change in the future, so that perhaps one day a computer artist will achieve the same status as a Picasso or a Goya.

It is interesting to speculate that if Leonardo da Vinci, with his interest in geometric design and science, were reincarnated today, he would be among the leaders of those artists experimenting in computer art.

The art gallery of the future may be a room full of large flat screen monitors displaying computer-generated images.

When holographic photography is perfected these displays need not be restricted to two dimensions. They could, instead, become moving three-dimensional environments through which the viewer can wander.

In the United States companies with futuristic sounding names like Digital Productions, Synthavision, Magi, and The Industrial Light and Magic Company, utilising the best

Colour	Number
Grey	0
Light Orange	1
Orange	2
Red-Orange	3
Pink	4
Purple	5
Purple-Blue	6
Blue	7
Blue	8
Light Blue	9
Turquoise	10
Green-Blue	11
Green	12
Yellow-Green	13
Orange-Green	14
Light Orange	15

The brightness range is from 0 to 14

Table 1

available equipment such as the Cray supercomputer, are experimenting with advanced techniques of computer graphics.

Examples of their work can be seen in the films *Tron* and *The Last Starfighter*.

In Britain many excellent examples of computer graphics can be seen on our television screens, mainly in title sequences and commercials.

The Atari user, denied access to expensive computer graphic equipment, may feel limited. In his book "Computer Images, The State of the Art", Joseph Deken includes two frames of a "moving painting" developed by researchers at Atari alongside images created by artists using far more sophisticated equipment that show something of the scope of the Atari system.

The Atari boasts the best graphics system that I have encountered in home computers thanks to the Aesic and GTIA chips. Play Polo Position,

Dropzone or try Jeff Minter's Colourspace program to experience some of the Atari's capabilities.

The Atari has a palette of 256 colours, though it is normally only possible to have a maximum of 16 on the screen at any one time using graphics modes 9 or 11.

Atari's trump card is the use of display list interrupts which can increase dramatically the number of colours displayed at any one time. The creative artist/programmer can create high resolution images in a multitude of colours.

As an introduction to the world of computer art I have written a graphics utility that converts the screen into a computer canvas on which the budding computer Picasso can draw his or her pictures.

The program, though fairly simple and a little slow, being in Basic, displays some of the principles of the computer graphic workstations that

professional computer artists work with.

On first running the program a graphics mode 15 screen (160 x 160 pixels) is set up and a small cross will appear at the top left hand corner of the screen.

This is a player missile graphic and acts as a cursor which can be moved around the screen using a joystick in port 1. In the text window at the bottom of the screen is a list of the valid commands used in the program. They are accessed by pressing the first letter of the command only.

There is no facility to save a picture once it has been drawn. The easiest way to do this is to videotape your work using a video recorder and an aerial splitter.

You could try adding a subroutine to save a picture as a file to disc or cassette, but as each screen area occupies about 6k a simple save routine may take some time to execute.

## PROGRAM STRUCTURE

- 40-89** Main program loop. Executes draw commands and moves cursor.
- 90-190** Send program to various command subroutines.
- 200-220** Line drawing routine.
- 399-450** Colour changing routine.
- 500-520** List valid commands in text window.
- 1000-1095** Fill routine.
- 2000-2095** Initialise program. Set up player missile cursor. Put machine code routine starting at address 1536 that handles movement of player missile cursor.

## MAIN VARIABLES

- HO** Horizontal position of cursor.
- YY** Vertical position of cursor.
- FL3** Flag to test whether in line mode.
- CO** Colour of current playfield.
- X,Y** Coordinates of plotting routines.

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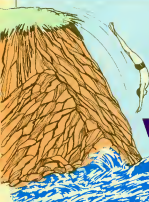
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**Part IV of MIKE ROWE's series on how to give your program displays the professional touch**



# Do a back flip and go for a vertical scroll

We have examined the nature of the display list and how to alter it to create more professional displays. Now let's move on to using the display list to create special effects, in this case vertical scrolling and page flipping.

Page flipping is a term used to describe an action directly comparable with turning over the page of a book — instantly switching from one page or screen of information to a different one.

On many computers the screen memory is restricted to a set area of memory and nowhere else. On Atari computers any portion of memory can be used as the screen memory even including the ROM areas. As these cannot be altered this is of little practical use, but illustrates the versatility of the machines.

Thus for many machines to change from one displayed screen to another you would need to erase the screen memory and redraw or reprint the new screen.

On the Atari you can just simply skip to a new area of memory, which is almost instant even by machine code standards. The procedure to

accomplish this is unbelievably simple.

You may remember in the first article in the series I described the construction of the display list. I mentioned that the fifth and sixth numbers in the list were the memory location from which the screen display would be taken in the order low byte, high byte.

It follows then that changing these two numbers would, with only two pokes, change the area of memory being displayed, that is page flipping. Program 1 demonstrates this.

This program skips through three areas of ROM, displaying them on a Graphics 0 screen. The speed is impressive, but the display is practically useless. More useful would be a program skipping through previously created screens.

Program 11 is a very simple demonstration of this. It creates 10 simple Graphics 2 screens identifying each one differently.

This is done by using a Graphics 2 call from Basic which makes the operating system create a Graphics 2 screen at the top of memory and then the message printed on the screen.

The machine is then made to think that the top of memory is 0.5k lower by changing the value in location 106.

This number indicates the top of the available memory in pages — one page in memory terms is 256 bytes. Therefore if you subtract two from this location you get the top of memory lowered by 0.5k. You can then make another graphics call and the screen will be located 0.5k below the previous screen.

This has been repeated 10 times in the example to give 10 Graphics 2 screens. The values for the screen memory for each screen are stored in the variable arrays SCREENLO and SCREENHI and it is a simple matter to repoke these values back into the first display list to give the effect of flipping through the screens 1-10 as in the example.

This can now be seen to be more practical. However it is not greatly faster than redrawing each screen. Where the technique really comes into its own is in the higher resolution graphics modes.

Here it can take several minutes to draw a screen, or to load a screen

```

1 REM *****
2 REM *****
30 GRAPHICS 0
40 BLANKSCREEN:POKE(561)*256:SCREEN,
  0:PEEK(561+4):SCREEN=PEEK(561+5):REM F
500 DISPLAY LIST AND SCREEN MEMORY
570 T="DISPLAY ONE AREA OF ROM."
575 GOTO 1000
580 POKE 561,256:REM CHANGE ADDR BYTE
  OF DISPLAY LIST SCREEN MEMORY POINTER
  TO LOCATION OF ROM
590 GOTO 1000
600 GRAPHICS 0
670 T="DISPLAY A DIFFERENT AREA OF ROM
  "
680 GOTO 1000
690 POKE 561,220:REM DIFFERENT AREA O
  F ROM

```

Program I

```

5 REM *****
6 REM *****
100 DIM SCREENLOC(1),SCREENLOC(2):REM
  ARRAYS HOLDING LOW & HIGH BYTES OF SCR
  EEN LOCATIONS
200 FOR I=1 TO 10:REM READ 10 SCREENS
300 GRAPHICS 240:POKE 561,0:REM SKIPP
  N OFF DISPLAY TO INCREASE PLOTTING SPC
  E
400 REM=PEEK(561)*PEEK(561+4)*256:REM F10
  0 DISPLAY LIST
530 SCREENLOC(1)=PEEK(561+4):SCREENLOC(2)
  =PEEK(561+5):REM READ LOW & HIGH BYTES
  OF SCREEN MEMORY
640 POSITION 1,517 HL:"SCREEN "I:I
750 POSITION 1,517 HL:"POKE 561:POKE

```

Program II

from data stored on tape or disc and to redraw the screen even in machine code.

Each time a change is made can be very slow and useless for animation. Here page flipping can provide a technique for giving animation to very detailed drawings.

The drawbacks become more pronounced however. First memory limitations. If you use a Graphics 8 screen then five screens have already consumed 40k, not to mention where your program and DDS will go.

In practice two or three screens of Graphics 8 are the limit. The new Atari 130XE could, of course, ease this problem by allowing the user to scroll in and out different blocks of memory for the screens.

A second problem is that the 8k modes have a second set of numbers pointing to screen memory half way

```

175 GOTO 1000
200 GRAPHICS 0
210 T="DISPLAY A THIRD AREA OF ROM."
220 GOTO 1000
230 POKE 561,240:REM THIRD AREA OF RO
  M
235 GOTO 1000
240 GRAPHICS 0
250 T="NOW RAPIDLY SWITCH BETWEEN THE
  3 DISPLAYED AREAS.PRESS (ENTER) TO
  END"
255 GOTO 1000
260 POKE 561,200:POKE 561,220:POKE 6
  1,5,240:GOTO 260
1000 REM *****
1010 FOR J=1 TO 2000:REM J
1020 RETURN

```

flip to anywhere in memory why not flip just one screen line. Do it repeatedly and voila - scrolling!

This is shown in Program IV, which scrolls through ROM using 20 byte (one screen line in Graphics 2) page flipping. The scrolling is, however, jerky and quite unprofessional in appearance.

Believe it or not, some software manufacturers released Atari programs commercially with scrolling of this type.

Those who have seen programs with good quality vertical scrolling, such as *Caverns of Mars* or *Firefleet*, will know that the Atari can produce superb scrolling.

You will remember from my first article in the July issue of *Atari User* that a 32 added to the display list graphics mode number gives vertical scrolling. However this does not give instant scrolling with that single change - in fact alone it makes no difference.

Also an operating system memory location is involved - decimal 54277 (\$0405). In Program V the vertical scroll is enabled in line 3 of a Graphics 1 screen by adding 32 to that line in the display list and then 54277 is altered and there it is - smooth scrolling. But only of one line and only to the height of one character.

If all the graphic mode numbers in the display list are altered by adding 32 to them then all the lines will scroll together. However it is only to a maximum of 16 scan lines - two characters height in Graphics 1.

Now a bit of lateral thinking will provide the full answer. If you combine the two techniques of coarse and fine scrolling you will have true, full screen line scrolling.

In other words fine scroll all the lines one character (eight lines in Graphics 1) by incrementing 54277 from 0 to 7. Then do a coarse scroll by one character by pointing the display list screen memory one line on and simultaneously poke 54277 back to 0.

Repeat this continuously and you have your scrolling, all in Basic, no machine code in sight. Program VI shows this technique.

But wait a minute - the screen

down the display list, as explained in previous articles, to avoid screen memory crossing a 4k boundary.

You must remember to calculate the new values for these and also to alter these when flipping.

Thirdly, drawing the screens in Basic is both slow and also memory-hungry, especially if using data statements.

This can be avoided by either loading predrawn screens off tape or disc directly into memory - used extensively in commercial programs - or by having a separate program for drawing the screens which then loads in the second program in which the flipping takes place.

For this reason Program III uses a very simple Graphics 8 picture just to demonstrate the possibilities.

Those who are thinking ahead will perhaps have realised that if you can



```

5 REM SCREEN 1
10 REM SCREEN 2
20 G2M SCREEN1(0), SCREEN2(0)
100 REM SCREEN 1
110 GRAPHICS 7:16:COLOR 1
120 XL=26:YL=26:ORIGX=20:REM N,Y POSIT
130S 400 BARS/0 OF BALL
130 G2M 1000:REM 1000 BALL
140 0:PEEK(5600)+PEEK(5612)+256:REM FIRM
  DISPLAY LIST
150 SCREEN1(0)=PEEK(0)+1:SCREEN2(0)=
  PEEK(0)+1:REM 1000 SCREEN MEMORY LOC
  T20M 20 4000
160 COLOR 7:PLOT 11,95:ORIGX 51,95
170 PEEK 106,PEEK(106)=16:REM LOWER ME
  MORY FOR NEXT SCREEN
200 REM SCREEN 2
210 GRAPHICS 7:16:COLOR 1
220 XL=52:YL=44:ORIGX=525
230 G2M 1000
240 0:PEEK(5600)+PEEK(5612)+256

```

```

250 SCREEN1(0)=PEEK(0)+1:SCREEN2(0)=
  PEEK(0)+1
260 COLOR 3:PLOT 49,94:ORIGX 84,94
270 PEEK 106,PEEK(106)=16
280 REM SCREEN 3
290 GRAPHICS 7:16:COLOR 1
300 XL=82:YL=52:ORIGX=10
310 G2M 1000
320 0:PEEK(5600)+PEEK(5612)+256
330 XL=107:YL=52:ORIGX=10
340 SCREEN1(0)=PEEK(0)+1:SCREEN2(0)=
  PEEK(0)+1
350 COLOR 3:PLOT 86,93:ORIGX 70,93
360 PEEK 106,PEEK(106)=16
370 REM SCREEN 4
380 GRAPHICS 7:16:COLOR 1
390 XL=104:YL=60:ORIGX=10
400 G2M 1000
410 0:PEEK(5600)+PEEK(5612)+256
420 SCREEN1(0)=PEEK(0)+1:SCREEN2(0)=
  PEEK(0)+1
430 COLOR 3:PLOT 77,92:ORIGX 91,92

```

```

470 PEEK 106,PEEK(106)=16
500 REM SCREEN 5
510 GRAPHICS 7:16:COLOR 1
520 XL=104:YL=60:ORIGX=10
530 G2M 1000
540 0:PEEK(5600)+PEEK(5612)+256
550 SCREEN1(0)=PEEK(0)+1:SCREEN2(0)=
  PEEK(0)+1
560 COLOR 3:PLOT 95,91:ORIGX 105,91
570 PEEK 106,PEEK(106)=16
580 REM SCREEN 6
590 GRAPHICS 7:16:COLOR 1
620 XL=116:YL=70:ORIGX=10
630 G2M 1000
640 0:PEEK(5600)+PEEK(5612)+256
650 SCREEN1(0)=PEEK(0)+1:SCREEN2(0)=
  PEEK(0)+1
660 COLOR 3:PLOT 114,95:ORIGX 119,95
700 REM SCREEN 7
710 PEEK 216 TO 6
720 PEEK 844,SCREEN1(0)=PEEK 845,SCREEN

```

#### Program IV

flickers or flashes occasionally. Well, if you are a perfectionist — and with a perfect machine shouldn't we be? — it does flash occasionally.

This is because Basic is not instantaneous with its alteration in the values in the display list and in location 54277.

If the screen is in the middle of being drawn when a change is made a flicker occurs or the wrong line is displayed for a split second. Don't despair, there is a solution, but it means machine code.

In Program VII the same technique as Program VI is used but instead of Basic poking the changes a small

machine code subroutine is used. This does several pokes at once with machine code speed shortening the time lapse between the pokes, thus theoretically decreasing the glitches produced on screen.

As you will see, this is the case, but they still occur. In fact the only way to prevent the flicker completely is to make sure that the changes do not occur part way down as the screen is drawn.

This means doing the dirty work during the vertical blank interrupt (VBI). As briefly explained in my previous articles, this means a short machine code routine which runs each time after the screen has been drawn and before the next starts.

Vertical blanks are a subject deserving of an article of their own, so I will go into no further detail than this at present.

At last you have it. True vertical

scrolling as good as any arcade game.

The only snag left is screen memory. Of course you are covering a much bigger area than one screen, so simple Plots and Prints will not really be adequate as such.

You have three real choices as to how to design your screens. Firstly you can use a long string to hold the data. This has the advantage that it relocates itself automatically and thus memory management is taken care of.

The snag is that you may accidentally cross a 4k boundary and cause chaos when the scroll reaches this point.

Another method is to calculate an area of memory you know is free and directly poke (or load off disc or tape) the screen data into that area. This is the method used in Program VI.

Finally, you can use a similar method to the page flipping demo in

```

0 REM SCREEN 1
10 REM SCREEN 2
100 GRAPHICS 1:17
110 XL=PEEK(5600)+PEEK(5612)+256:REM FIRM
  DISPLAY LIST
120 SCREEN1(0)=PEEK(0)+1:SCREEN2(0)=
  PEEK(0)+1:REM 1000 SCREEN MEMORY LOCATION
200 FOR I=5000 TO 6000 STEP 20:REM H
  SE ROM 95 SCREEN DATA TO FILL DISPLAY
  210 SCREEN1(0)=PEEK(0)+1:SCREEN2(0)=PEEK(0)+1
  1:REM CALCULATE NEW SCREEN & LOW BYTES
  220 PEEK XL,SCREEN1(0),SCREEN2(0),SCREEN1(0)
  230 REM SCREEN 2
240 G2M 1000:REM 1000
250 NEXT I
260 GRAPHICS 0:REM
  1000 REM SCREEN 3
270 FOR DELAY1 TO 50:NEXT DELAY1
280 RETURN

```

#### Program IV

```

0 REM SCREEN 1
10 REM SCREEN 2
100 GRAPHICS 1:17
110 XL=PEEK(5600)+PEEK(5612)+256:REM FIRM
  DISPLAY LIST
120 PEEK 1047,PEEK(1047)+256:REM ENABLE
  NEXTCOL SCROLLING ON LINE 2
130 T=0:REM SCROLLING ON
140 FOR I=2 TO 5:REM 1:REM SCREEN LINE H
  150 NEXT I
160 FOR I=0 TO 7
  170 PEEK 54277,1:REM PEEK 844:REM SHOOT

```

```

0 SCREEN1(0)=PEEK(0)+1:SCREEN2(0)=PEEK(0)+1
10 G2M 1000
20 NEXT I
30 FOR I=2 TO 5 STEP -1
  40 PEEK 54277,1:REM SCROLL SCREEN 0
  50 NEXT I
60 G2M 1000
70 NEXT I
80 G2M 1000
90 REM SCREEN 3
100 FOR DELAY1 TO 50:NEXT DELAY1
110 RETURN

```

#### Program V

```

ENHED:NEW POINT @DISPLAY LIST TO NEXT
SCREEN
720 GOSUB 2000
740 NEXT I
750 FOR I=0 TO 1 STEP -1:REM AND IN RE
VERSE
760 POKE 0+4,SCREENLOC:POKE 0+5,SCN
ENHED:
770 GOSUB 1000
780 NEXT I
790 GOTO 700
8000 REM *****
8100 DEG (PI/180)*Y1/10000
8200 FOR J=0 TO 360 STEP 10
8300 X=X1+SIN(J/10000)
8400 Y=Y1+COS(J/10000)
8500 DRAWN X,Y
8600 NEXT J
8700 RETURN
8800 REM *****
8900 FOR DELAY=1 TO 100:NEXT DELAY
9000 RETURN

```

```

5 REM *****
10 REM *****
20 REM ADDR:=0:="line"
100 GRAPHICS 1:IA
110 BL:=PEEK(560)+PEEK(561)+256:REM FIN
D START OF DISPLAY LIST
120 FOR I=0 TO 27:POKE 0+I,224:NEXT
I:REM AND 22 TO DISPLAY LIST WORDS TO
ENABLE VERTICAL SCROLLING
130 POKE 0+2,0+1+22
140 START:=A+256:FINISH:=A+256:REM DEF
INE CLEAR SITE IN MEMORY FOR SCREEN AA
TA
150 STARTX:=54:STARTLO:=0:REM ADDR & LR
N BYTE OF SCREEN MEMORY
160 POKE 0+4,STARTLO:POKE 0+5,STARTX
1700 POINT DISPLAY LIST TO NEW SCREEN
170 FOR I=0 TO 27:NEXT I
175 FOR J=0 TO 360:POKE I+J,0:NEXT J
180 FOR J=1 TO 4:POKE I+J,5:COOR(J,J)
:NEXT J

```

```

185 POKE I+7,33+43-START/20
190 NEXT I:REM POKE DATA FOR DISPLAY 0
INTO MEMORY
200 FOR I=0 TO 7
210 POKE 54277,I
220 GOSUB 1000
230 NEXT I:REM FINE SCROLL & CHARACTER
UPDATES
235 REM CALCULATE NEW COURSE SCROLL ME
MORY LOCATION
240 STARTLO:=STARTLO+20:IF STARTLO>256
THEN STARTLO:=STARTLO-256:STARTX:=START
X+1:IF STARTX>360 THEN END
250 POKE 0+4,STARTLO:POKE 0+5,STARTX
1:REM POKE IN COURSE SCROLL
260 GOTO 200:REM BACK TO SET FINE SCRO
LL TO 0 AND RESTART FINE SCROLL
8000 REM *****
8100 FOR DELAY=1 TO 100:NEXT DELAY
8200 RETURN

```

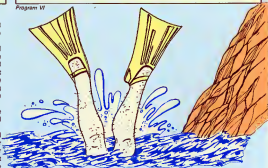
Program VI

Program II - that is, repeated graphics calls after lowering the top of memory pointer.

This is not straightforward and will also involve playing around with the display list memory pointers and locations 88 and 89 to ensure that the screen data is continuous with the previous screen's data, thus avoiding garbage showing up between the screens as you scroll over them.

The advantage is that you can use Plot and Draw from Basic. I recommend the first two methods.

There you have it - your vertical scrolling completed. What? Your favourite games use horizontal or diagonal scrolling? Don't worry, next month I'll show you how to handle this.



There you have it - your vertical scrolling completed

```

5 REM *****
10 REM *****
20 REM ADDR:=0:="line"
30 FOR I:=0 TO 150:REM 0+POKE I,0:
NEXT I
40 DATA 184,74,170,160,8,184,133,205,1
00,133,254,180,240,4,700,147,254,174,1
00,145,254,282,200,237,50
100 GRAPHICS 1:IC
110 BL:=PEEK(560)+PEEK(561)+256:REM FIN
D START OF DISPLAY LIST
120 FOR I=0 TO 27:POKE 0+I,224:NEXT
I:REM AND 22 TO DISPLAY LIST WORDS TO
ENABLE VERTICAL SCROLLING
130 POKE 0+2,0+1+22
140 START:=0+256:FINISH:=0+256:REM DEF

```

```

INE CLEAR SITE IN MEMORY FOR SCREEN AA
TA
150 STARTX:=54:STARTLO:=0:REM ADDR & LR
N BYTE OF SCREEN MEMORY
160 POKE 0+4,STARTLO:POKE 0+5,STARTX
1700 POINT DISPLAY LIST TO NEW SCREEN
170 FOR I=0 TO 27:NEXT I
175 FOR J=0 TO 360:POKE I+J,0:NEXT J
180 FOR J=1 TO 4:POKE I+J,5:COOR(J,J)
:NEXT J
190 POKE I+7,33+43-START/20
190 NEXT I:REM POKE DATA FOR DISPLAY 0
INTO MEMORY
200 FOR I=0 TO 7
210 POKE 54277,I

```

```

210 GOSUB 1000
220 NEXT I:REM FINE SCROLL & CHARACTER
UPDATES
235 REM CALCULATE NEW COURSE SCROLL ME
MORY LOCATION
240 STARTLO:=STARTLO+20:IF STARTLO>256
THEN STARTLO:=STARTLO-256:STARTX:=START
X+1:IF STARTX>360 THEN END
250 A:=STARTX,0+4,STARTLO,0+5,START
X,54277,0
260 GOTO 200:REM BACK TO SET FINE SCRO
LL TO 0 AND RESTART FINE SCROLL
8000 REM *****
8100 FOR DELAY=1 TO 100:NEXT DELAY
8200 RETURN

```

Program VII

# The masked bytes are taking control

IN this series so far we have learnt a lot about the binary system – the numbers our micro works in.

We have seen that its memory is divided up into bytes – a set of eight two-state, binary units called bits. Each bit can have the value 1 or 0.

If a bit has the value 1 we say it is set. If a bit has the value 0 we say it is clear.

As we're dealing with eight bits at a time, we can use various combinations of the bits in a byte to code any whole number (integer) in the range 0 to 255.

To do this we associate a code number with each bit. Figure 1 shows the scheme.

Our eight bits are labelled b7...b0 and the numbers associated with each number are shown above each bit. (The more mathematical among you will see that they're in ascending powers of two.)

To discover the value coded in a byte we simply add the numbers associated with every bit that is set (1), ignoring all clear bits (0). So:

**%10101000**

codes the number.

$$128 + 32 + 8 = 168$$

We also learned to do tricks with, or to put it more properly, manipulate, binary numbers. We could create the complement of a number – a sort of binary opposite – by changing every clear bit to set ("setting" the bit) and changing every set bit to clear

**MIKE BIBBY**  
continues his series  
on binary numbers

("clearing" the bit).

So the complement of the number:

**%10101000**

gives us:

**%10101111**

We can add and subtract binary numbers, as well as multiply and divide. We learned other ways of combining them too, with the logical operators AND, OR, EOR.

EOR, which stands for Exclusive OR, is also called XOR.

When combining two binary numbers under the influence of these operators we compare each bit in one number with the corresponding bit of the other.

Then, according to a rule which depends on the operator we're using, we decide whether that particular bit (the result bit) in the "answer" byte is set or clear. Table 1 shows the rules for the operators.

As we've said, a micro's memory is divided into byte-sized compartments, called memory locations. Each location has a number associated with it so we know which one we're talking about.

These numbers are known as

memory addresses.

Much of what a microprocessor does involves moving information – in the form of binary numbers – from one location to another.

If you cast your mind back to earlier articles, I said that each bit was like a switch – its two values 1 and 0 could be used to signify that the switch was on or off respectively.

Imagine that we could wire up one

<b>AND</b>	Sets the result bit only if both bits compared are set, otherwise the result bit is clear.
<b>OR</b>	Sets the result bit if either or both the bits compared are set. Only if both bits compared are clear is the result bit clear.
<b>EOR</b>	Sets the result bit if the bits being compared differ in value. If the EOR bits compared are identical, the result bit is cleared.

Table 1: Rules for logical operators

of our bits to a machine's on/off switch. Then by setting that bit we could switch the machine on, and by clearing it we could switch it off.

This sort of thing is possible, though we'd need to use some clever electronics. In fact, since we deal with eight bits at a time, we could arrange things so that a single byte controlled the on/off status of eight separate machines – each machine m7, m6...m0 corresponding to an individual bit of that byte, b7, b6...b0. We'll term that byte the control byte.

We call such arrangements memory-mapped output, since what we put in memory maps, or sets the pattern for, what happens in the outside world. Most microprocessors support this or some similar sort of

128	64	32	16	8	4	2	1
b7	b6	b5	b4	b3	b2	b1	b0

Figure 1: Values associated with bit positions

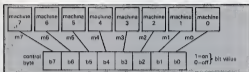


Figure 11: Many mapped control

output. Figure 11 shows the type of scheme we mean.

Assuming we've got things connected up properly, if we then load the control byte with:

```
%11111111
```

all the machines would be on. Remember that if a bit is set the corresponding machine is on. If we want to switch all the machines off, we can load the control byte with:

```
%00000000
```

And, of course, we can have any on/off pattern of machines, setting or clearing the relevant bits by loading the control byte with new numbers. Loading it with:

```
%11110000
```

is one way of switching off half the machines.

Sometimes, though, we might want to switch a particular machine or two on or off without knowing (or caring) whether the others are on or off.

This means we need some way of affecting only the bits controlling those machines, while leaving the others unchanged.

Suppose we wanted to switch off a machine – say m6. We can do this by making b6 of the control byte zero.

To clear that one bit to zero we AND the control byte with another byte – called the mask – the bits of which are set (1) except for b6, which will be 0. That is, we AND the control byte with:

```
%10111111
```

We then make this result our new control byte, and off the machine goes.

To see how it works in practice, let's assume that initially all the machines are on, so the control byte is:

```
%11111111
```

To switch machine m6 off we must AND it with:

```
%10111111
```

The sum is:

```

%11111111 control byte
AND %10111111 mask
%10111111 New control
byte

```

As you can see, the outcome is that when we update the control byte with the result, m6 is switched off while the others remain on.

The trick isn't hard to see. Let's consider things from the point of view of bits in the mask. If the bit is a 1, when you AND it with the relevant control bit the resulting bit is the same as the control bit. That is, ANDing a bit with 1 leaves that bit unchanged.

Think about it. If the control bit were 1, then as  $1 \text{ AND } 1 = 1$ , you're left with 1. The bit's unchanged.

If, on the other hand, the control bit were 0 then, as  $0 \text{ AND } 1 = 0$ , the bit remains unchanged as 0.

In other words bits in the mask with 1 in them leave the corresponding control bit unchanged.

So for machines whose on/off status we don't want to alter – we may not even know if they're on or off – we set the corresponding bit in the mask to 1.

However if the bit in the mask were clear (0) it wouldn't matter what the state of the original control bit was – the result would still be 0.

Say the control bit was 1, then as  $1 \text{ AND } 0 = 0$  the resulting bit is a 0.

Alternatively, if it were 0, since  $0 \text{ AND } 0 = 0$  the resulting bit is again 0.

So we can use a mask to set the corresponding bits in the result byte to 0.

This means to switch specific machines off we construct a mask consisting of 1s for the machines we wish to leave unchanged and 0s for

the machines we want off – in the appropriate bit positions.

We then AND the mask with the control byte and then make the resulting byte the new control byte.

Fine, but how do we switch on specific machines?

Well, we update the control byte by ORing it with another mask. This time we put 1 in the bits corresponding to the machine we want on, and 0 in the bits corresponding to the machines whose on/off status we wish to leave unchanged.

This works, since when you OR a bit (whether 0 or 1) with another bit whose value is 1, the answer is 1. That is  $0 \text{ OR } 1 = 1$  and  $1 \text{ OR } 1 = 1$ .

So using a 1 in the relevant bit of an OR mask will set the corresponding result bit. When this becomes the new control byte the corresponding machine will be turned on or left on.

On the other hand, ORing a bit in the control byte (no matter what value) with 0 leaves that bit totally unchanged since  $1 \text{ OR } 0 = 1$  and  $0 \text{ OR } 0 = 0$ .

So when we OR the bits of the mask that are 0 leave the corresponding bits of the control byte unchanged.

This means, to switch specific machines on we use a mask consisting of 0s for the machines we wish to leave unchanged, and 1s for the machines we want on – in the appropriate bit positions.

We then OR that mask with the control byte and make the resulting byte the new control byte.

Hence, to ensure that m6 is definitely on, we OR the control byte with:

```
%10100000
```

For example, if m6 is off, and all the rest on, to switch m6 on we do the following:

```

%10111111 control byte
AND %10100000 mask
%11111111 New control
byte

```

Of course, both AND and OR have uses for the micro enthusiast other than controlling machines.

● Next month we'll have a look at some, as well as uses of XOR/EOR.



## 2000-2120

Display opening page on first run. Lines 2040 onwards prompt user to enter number of players, speed, and start.

3000-3110

Start players in graphics Mode 3 in random directions. Line 3060 onwards is game in action with test for collision.

4000-4130

is game in action with test for collision. Calculate changes in direction. Plot next pixel in the trail. Test for collision.

5000-5040

Calculate moves for player 2.  
Read joystick port data and control

6000-6020

Read joystick port data and control direction.  
Evaluate coordinates for next pixel.

```
(subroutine)
7000-7080
```

g) Error-handling routine for wrapper

7000-7000  
10000-10000

- Collision routine. Sound and colour effects. Display scores.

8000-8090

effects. Display scores.  
Accessing display page data.

9000-9120

007 Opening display page data.

8000-0-1000

007 Opening display: 100

FOR... NEXT loop control

**X,Y** General coordinates for setting up screen display.

**J** Inner (nested) FOR . . . NEXT loop control.  
**S** Speed (delay loop) control.

**XP, YP** Coordinates of player 2 or computer.  
**P** Player number (1 or 2).

2 players.  
SJ STICK(0) value for player 1.

YI Store the next coordinate for player 1.

W	Identifies crashed player for scoring.
YJ	Store next coordinate for player 2.

**Z** Data LOCATED at the pixel with

Stores line number where cursor-out-of-range error occurred.

1	Player 1 score.
2	Player 2 score.

3 Player 3 score.

```

5030 FOR I=1 TO 5:PRINT I
5040 PLOT 8F,YP:GOTO 5060
6000 S=3:RND=0:IF S<25 THEN IF S<7
THEN IF S<9 OR S<10 THEN J=S<15
6010 S=S+RND*(12-IF S<15 THEN IF S<7
THEN IF S<9 OR S<10 THEN J=S<10

```

```

0428 RETURN
7000 SIA:J01=5:J01:IF STICK(00)=14 THEN V
J01=1:J01=0
7010 IF STICK(00)=13 THEN VJ=1:J01=0
7020 IF STICK(00)=7 THEN H01=1:V01=0
7030 IF STICK(00)=11 THEN H01=1:V01=0
7040 IF STICK(03)=14 THEN VJ=1:J01=0
7050 IF STICK(03)=13 THEN VJ=1:J01=0
7060 IF STICK(03)=7 THEN HJ=1:VJ=0
7070 IF STICK(03)=11 THEN HJ=1:VJ=0

```

```

7000 RETURN
0000 IF R=1 THEN R=R+4:GOTO 0050
0010 IF R=2 THEN R=R+4
0020 IF R=3 THEN R=R+4:GOTO 0070
0030 IF R=22 THEN R=R+4
0040 IF R=11 THEN R=R+4:GOTO 0070
0050 IF R=23 THEN R=R+4:GOTO 0070
0060 IF R=24 THEN R=R+4
0070 IF R=11 THEN R=R+24:GOTO 0070
0080 IF R=22 THEN R=R+24
0090 C=0:0254*PIEEL:1673*PIEEL:1361:THE
P 0000:GOTO 0000
7000 FOR I=0 TO 32:POKE 742,I:END IF
00 I=0 STEP .001 I=150000.0,4.0,0.7

```

```

NEXT I
PRINT J2-1:FOR I=0 TO 40 STEP 0.1:COLOR
  I:PRINT N,Y:PRINT HP,Y:J=J+1:J2=J2+1
  GOTO 0.1:J2+0.1,10,12:GOTO I
PRINT S:END 0,0,0:GRAPHICS 1:7 0:17 0

```

```

9010 IF AC2 THEN ? M1:" PLAYER 1 COME
9011:SC2=SC1+1:IF ?=9999 THEN SC2=SC1
11503:SC2=1
9040 IF M1 THEN ? M2:" PLAYER 2 COME
9041:SC1=SC1+1
9050 IF AC2 THEN ? M2:"REARRE REAR COME
9051:SC1=SC1+1
9060 ? M1? M1:" SCORES:"? M1? M2?
Player 1: "SC1? M2? M2? player
P 10 "1562

```

```

2078 ? H6:7 H6:"      stars 6582: *;5C3
2080 ? H6:7 H6:"      start 6582: *;5C3
6;"      start 6582: *;5C3
2078 IF PEEK(6582) OR NOT 6582

```

```

9100 5070 2000
10000 0A7E 7,0,7,6,7,7,7,0,7,7,7,10,10
    ,11,11,10,11,7,11,0,11,7,11,0,11,5,12,
    ,11,17,10,17,7,17,0,17,7,17,6,17,5
10001 0A7E 25,11,10,10,25,7,10,0,15,7,
    ,15,6,15,5,16,5,17,5,16,6,10,7,17,0,16,
    ,0,17,7,17,10,10,10,10,11
10002 0A7E 20,11,10,10,10,10,7,10,7,
    ,20,6,21,5,17,0,12,0,17,7,22,0,23,7,23

```

[illegible]

## Part VI of MIKE BIBBY's guide through the micro jungle

LAST month we looked at how to create loops using a conditional statement and a GOTO. However, if you just want your micro to do something a fixed number of times, there is another technique you can use, the FOR...NEXT loop.

If you have a number of lines of a program that you want repeating for a definite number of times you mark them out by putting the FOR statement at the beginning and the NEXT statement at the end of those lines.

When the micro reaches a FOR it knows it has a loop on its hands. It will repeat the lines (or code, as the professionals say) between the FOR and the NEXT as many times as needed. To do this, the micro needs to use a variable as a counter to keep track of how often the loop has been performed.

In our previous loops we've always used a numeric variable for our counter - number. Each time the loop was performed we increased number by one until we reached our finishing condition.

In a FOR...NEXT loop the variable you use for your counter increases automatically on each repetition of the loop. However, you need to tell the micro where to start and where to finish. To see how we do this in practice, let's look at Program 1, which prints out HELLO 10 times.

Lines 30 and 50 mark out the lines we want repeating (line 40). Line 30 reads:

```
30 FOR NUMBER = 1 TO 10
```

The FOR indicates the beginning of the loop. This is followed directly by the counter variable, in this case number. After the = sign the 1 to 10 tells the micro to start number at 1 and keep on increasing it by one each



# And now FOR my NEXT trick...

```
10 REM PROGRAM 1
20 PRINT CHR$(10)
30 FOR NUMBER=1 TO 10
40 PRINT "HELLO"
50 NEXT NUMBER
60 PRINT "GOODBYE"
```

Program 1

time the loop is repeated until it gets past 10.

The loop is then finished and the micro carries on with the rest of the program, in this case line 60. The outcome of all this is that HELLO is printed 10 times followed by a final GOODBYE.

The micro's thought processes go like this:

```
NUMBER = 1 PRINT "HELLO"
Increase NUMBER
NUMBER = 2 PRINT "HELLO"
Increase NUMBER
NUMBER = 3 PRINT "HELLO"
```

and so on until:

```
NUMBER = 9 PRINT "HELLO"
Increase NUMBER
NUMBER =10 PRINT "HELLO"
Increase NUMBER
NUMBER =11 but the loop is to 10
so go on to line 60
```

Let's learn some jargon:

- What we've called the counter variable is, not surprisingly, called the loop variable.
- The "limits" of the loop - in this case 1 and 10 - are called the loop parameters.
- The lines of the code to be repeated are termed the body of the loop.
- When you finish a loop and continue with the rest of the program we say that you have dropped out of the bottom of the loop.

Notice that we've put the loop variable, number, after NEXT in line 60. Some Basics let you leave this out - not so the Atari.

All the above has been a rather long-winded explanation of a simple method of getting the computer to do something a fixed number of times. Try the following versions of line 30, and keep a careful count of the number of HELLOs you obtain. Are they what you expected?

```
30 FOR NUMBER = 1 TO 20
30 FOR NUMBER =10 TO 20
30 FOR NUMBER = 0 TO 20
30 FOR NUMBER =11 TO 20
30 FOR NUMBER = 0 TO 11
```

As will be obvious from the above,

the loop variable doesn't have to start at 1. Just to warn you of a possible source of future errors, try changing line 30 to:

```
30 FOR COUNTER = 0 TO 11
```

Assuming that you haven't changed line 50 from the original Program I, you'll get an error message. This is because the loop variable you've specified in the FOR statement (*counter*) doesn't match the one after the NEXT (*number*).

Now try Program II.

```
10 REM PROGRAM II
20 PRINT CHR$(123)
30 FOR LOOP=1 TO 10
40 PRINT LOOP
50 NEXT LOOP
```

Program II

If you recall, the loop parameter increases by one each time the loop is repeated. In a burst of wild originality I've called the loop parameter *loop*. The first time through the loop, *loop* is 1, so line 40 prints out the value 1. Then *loop* is increased to 2 since it is the counter, so line 40 prints out 2, and so on.

Once you've worked out what is happening here try adding:

```
40 PRINT LOOP
```

The new line prints out the value of *loop* after the loop has ended. Can you explain the result?

```
10 REM PROGRAM III
20 PRINT CHR$(123)
30 FOR LOOP=1 TO 10
40 PRINT LOOP,LOOP*LOOP,LOOP*LOOP*LOOP
50 NEXT LOOP
```

Program III

Program III prints out the squares and cubes of the numbers up to 10. Rather nice isn't it? Of course, there's no need for you to stop at 10 - try increasing it to 100. That's the good thing about loops - you can get the micro to do a considerable amount with very little coding on your part. Program IV will print out whatever multiplication table you want.

Can you alter line 60 of Program III

so that the output starts with a 10 and decreases to 1?

```
10 REM PROGRAM IV
20 PRINT CHR$(123)
30 PRINT
40 PRINT "Multiplication table do you want?"
50 INPUT NUMBER
60 FOR LOOP=1 TO 12
70 PRINT LOOP;" multiplied by ";NUMBER
80 PRINT
90 NEXT LOOP
```

Program IV

Now try running Program V.

```
10 REM PROGRAM V
20 PRINT CHR$(123)
30 PRINT CHR$(65)
40 PRINT CHR$(66)
50 PRINT CHR$(67)
```

Program V

Even if you don't fully understand what's going on, I bet you can still guess what

```
PRINT CHR$(68)
```

would give you!

CHR\$( ) stands for "Character String" though I always read it as "Chris", so I would pronounce:

```
PRINT CHR$(85)
```

as "print Chris eighty-five". The code number can be stored in a variable, so:

```
NUMBER = 85
PRINT CHR$(NUMBER)
```

will work. You see, every character you can put on the screen has its own code number. The code for A is 65, for B is 66 and so on. CHR\$( ) takes the code and turns it into a character string - that is, a string of a single character long.

These numbers have been standardised in a table called, rather grandly, the American Standard Code for Information Interchange. It's known as ASCII - pronounced "Askey" - for short. It, however, like me you can never make head nor tail of tables of information, you'll be glad to know that you can use a Basic word called ASC( ) to tell you the number, or ASCII code, of the

character you're interested in.

You just put the letter you want inside the brackets - in quotes of course, as we always do with strings. For example, we ask the micro to print out the code for A with:

```
PRINT ASC("A")
```

which, if you remember to press Return (and I'm not going to remind you from now on!), will give you 65, the code for A. ASC stands for ASCII, so read the example above as "PRINT Askey A".

```
10 REM PROGRAM VI
20 PRINT CHR$(123)
30 DIM STRING$(1)
40 PRINT "A letter?"
50 INPUT STRING$
60 PRINT "ASCII code for ";STRING$;" is ";ASC(STRING$)
70 GOTO 40
```

Program VI

Program VI generates the ASCII code for the character you input. Try inputting a string of more than one character and see what happens. Program VII shows the printable ASCII codes between 32 and 122. There are others, but for the moment we'll ignore them. Notice the loop parameters in line 30.

```
10 REM PROGRAM VII
20 PRINT CHR$(123)
30 FOR LOOP=32 TO 122
40 PRINT CHR$(LOOP);
50 NEXT LOOP
```

Program VII

Remember, you don't have to start a FOR...NEXT loop with the value 1. However, it's sometimes easier to visualise what's going on if the loop does start with 1, or perhaps zero. For instance, Program VIII prints out the whole alphabet in capitals!

```
10 REM PROGRAM VIII
20 PRINT CHR$(123)
30 FOR LOOP=65 TO 90
40 PRINT CHR$(LOOP);
50 NEXT LOOP
```

Program VIII



However, I prefer Program IX, which performs the same task.

```
10 REM PROGRAM IX
20 PRINT CHR$(125)
30 OFFSET=64
40 FOR LOOP=1 TO 26
50 PRINT CHR$(OFFSET+LOOP);
60 NEXT LOOP
```

Program IX

What happens is that, since *offset* is 64 throughout the loop, line 50 prints out the CHR\$ of *loop* plus 64. For example,

for *loop* = 1, CHR\$(65) is printed;  
for *loop* = 2, CHR\$(66) is printed  
and so on.

I admit there's a bit of mathematical jiggery-pokery involved, but when I'm dealing with the alphabet the numbers 1 to 26 mean far more to me than 65 to 90.

Granted there's one more line than in Program VIII, but it is far easier to alter the program if, say, I happen to get my figures wrong. To demonstrate this, change line 30 to:

```
30 OFFSET = %
```

Hey presto, lower case! The codes for the lower case alphabet lie from 97 to 122. Try altering Program VIII to print out in lower case, and you'll see it involves much more work.

Of course you could have had *offset* = 65 and *loop* from 0 to 25, but that doesn't mean as much to me — I always think of the alphabet in terms of 26! While we're on the subject of offsets, let's have a look at Program X. This prints the numbers from 10 down to 1 rather than from 1 to 10.

```
10 REM PROGRAM X
20 PRINT CHR$(125)
30 FOR LOOP=10 TO 1
40 PRINT LOOP
50 NEXT LOOP
```

Program X

What happens is that instead of just printing out the loop variable line 30 subtracts it from 11 first. So:

when *loop* = 1, 10 is printed (11-1)  
when *loop* = 2, 9 is printed (11-2)  
and so on until:

when *loop* = 10, 1 is printed (11-10)

Here we are using 11 as a sort of offset.

Try using this idea of taking the loop variable from a number to alter Programs VIII and IX to print the alphabet in reverse, Z to A. Before we leave Program X, I must make the point that I would normally write line 40 as:

```
40 PRINT (11 - LOOP)
```

The brackets do not effect the outcome. They're used here simply as a "container" for the mathematics. I prefer this tidier approach, even if it's not strictly necessary.

Sometimes, however, the use of brackets is vital. For instance:

```
PRINT (8 - 2) + 3
```

and

```
PRINT 8 - (2+3)
```

give totally different results. What happens is that the micro performs the sums inside the brackets first, then does the rest.

So in the first example the micro says to itself 8 minus 2 is 6, multiplied by 3 gives 18, whereas in the second it says 2 multiplied by 3 is 6, subtracted from 8 leaves 2. So my amended line 40 tells the computer to do the sum first, then print the answer. As I've said, in this case it's not strictly necessary, but such good habits may prevent you inadvertently dropping into error later.

```
10 REM PROGRAM XI
20 PRINT CHR$(125)
30 FOR LOOP=0 TO 10 STEP 2
40 PRINT LOOP
50 NEXT LOOP
```

Program XI

Have a look at Program XI. This prints out the numbers 0, 2, 4, 6, 8,

10. That is, we go from 0 to 10 in steps of 2. Line 30 holds the secret. You see, we've assumed that in FOR...NEXT loops the loop variable — we've always used *loop* — increases, or steps up by one, each time through the loop.

Actually we can tell the computer how much is added each time by tagging STEP onto the end of our previous FOR line. In line 30 we have specified a STEP of 2, so 2 is added to the value of the loop variable each time. Change line 30 to:

```
30 FOR LOOP = 1 TO 10 STEP 2
```

and you get 1, 3, 5, 7 and 9 printed out.

Notice that 10 is never printed — this is because when *loop* is 9 and you come to NEXT *loop*, you increase it by 2, obtaining 11. This is outside the loop parameters, so you drop through the bottom of the loop — that is, the loop ends. You can actually use the idea of STEP to decrease the loop variable — you just use a negative STEP.

Program XII uses this technique to print out the numbers 10 down to 1, for more simply than in Program XI.

```
10 REM PROGRAM XII
20 PRINT CHR$(125)
30 FOR LOOP=10 TO 1 STEP -1
40 PRINT LOOP
50 NEXT LOOP
```

Program XII

Notice that the loop parameters now go from 10 to 1. The larger number comes first, since we are decreasing the parameters each time. Adding -1 is equivalent to taking 1 away. You don't even have to increase STEP by whole numbers. To prove it, try changing line 30 of Program XII to:

```
30 FOR LOOP = 1 TO 10 STEP 0.5
```

Can you see what's happening?

● Now that we've covered the fundamentals of loops we'll continue next month by using them in a variety of ways.

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free contest!



THIS month *Atari User* is giving away a super bundle containing the recently launched Atari 130XE personal computer and a 1050 disc drive plus a box of blank discs – all by courtesy of Compumart, the newly formed and rapidly expanding Atari mail order company based in the Midlands.

And to go with it we're offering five software packages from US Gold, one of the major software houses for the Atari.

Join in this simple-to-enter competition and you could be lucky enough to have this sleek, stylish new machine with its 128k RAM at your fingertips.

And entering couldn't be easier. All you have to do is to list, in order of priority, the points on the coupon that you consider to be most important in a new home micro.

Then use your flair to write a short slogan of not more than 20 words that would be suitable for a television advertisement for the 130XE.



FIVE software packages from US Gold – Blue Max, Drop Zone, Pole Position, Spitfire Ace and NATO Commander.

## Your free contest entry form

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1	5
2	6
3	7
4	8

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My slogan is (not more than 20 words)

---



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Post to: Atari 130XE Contest, *Atari User*, Europe House,  
66 Chester Road, Hazel Grove, Stockport SK7 5NY.  
To arrive not later than October 31, 1985



# How to use that extra 64k

IF you happen to be one of the fortunate ones who has been forced by a wife who wants to keep you quiet into buying the new Atari 130XE then you may know that a new DOS is available which allows us to use the extra 64k of RAM as a RAM-disc.

Yes, it's true, good old DOS 2.0 has been upgraded to DDS 2.5 for the 130. "What's the .5 for?" I hear you ask.

Well, the DOS 2.0 screen format and functions have been kept almost the same, but this version comes with an extra file called RAMDISK.COM.

When you boot the disc DOS 2.5 looks for and loads this file before it looks for the AUTORUN.SYS file.

When the boot process has finished and control has been passed to Basic, assembler or to your application program, you have at your disposal an extra "disc drive" accessed with the device name DB:filename.ext.

Good, eh! Instead of saving your program to the disc every 10 minutes (just in case you crash) you are able to save a copy to the extra area of RAM.

This DB drive can be used exactly as a normal drive, loading, saving and even opening a file to get or put bytes from or to.

During the process of programming with most assemblers, for example, you often have a need to "INCLUDE" a number of disc files within the code at assembly time. How about, instead of having these files on a disc, have them in RAM and call them by changing the code to INCLUDE "DB:file..."

Think about it. All the simplicity of

**MICHAEL KING presents a simple way to take the strain out of disc filing**

including library files with the speed of a machine code byte transfer routine. Let me tell you, it speeds up the assembly stage no end — and keeps that disc from spinning, too.

Let me explain what this little program does. Type in the Basic listing exactly as shown. After saving it (please), type RUN.

The program will check your typing and if you just happen to have made a few mistakes in the data you have entered the appropriate message will be printed and the offending line will be listed for alteration.

Insert a DDS 2.5 disc with RAMDISK.COM into drive 1 when asked to, and press Return. An AUTORUN.SYS file will be written to the disc.

Now that has been done, let me tell you how to use the program.

If you have a number of files on disc that you regularly use — utilities, listed subroutines or your INCLUDE files for example — how nice it would be if they were already on the RAM-disc after the boot process has done its bit. Well it saves copying them over one at a time, doesn't it?

All you have to do is rename all the files you wish to be transferred to drive 8 with the extender .DB. Quite easy to remember isn't it?

Now when you boot up using this disc — it must have RAMDISK.COM on of course — all of your files will be moved into RAM just waiting to be used.

```

1 REM *****
2 REM *****
3 REM
4 REM
5 GRAPHICS 0:POKE 702,1:POKE 718,140:
6 PUS5=1: ? "*****
7
8 CHR=0:RESTORE :DF PUS5=1 THEN POSIT
9 100 12,18: ? "CHECKING LINE" :GOTO 40
10 POSITION 12,18: ? "WRITING LINE "
11 40 FOR LINE=1000 TO 1400 STEP 10
12 POS POSITION 16,12: ? LINE
13 FOR BYTE=1 TO 10
14 READ NUM
15 CHR=CHR+NUM
160 IF CHR=555 THEN CHR=CHR-5000
170 IF PUS5=2 THEN PUT 81,NUM
180 NEXT BYTE
190 READ CHR
200 IF CHR=CHR THEN ? "ERROR IN PUT
210:POKE 702,1:LIST LINE:END
220 NEXT LINE
230 IF PUS5=2 THEN ? "AUTORUN.SYS C
240:END
250 ? : ? "INSERT DESTINATION DISK AND
260 GET A KEY":POKE 704,255
270 ON PEEK(704)=255 GOTO 100: ? CHR=1
280
290 PUS5=2:OPEN 81,0,0,"8:AUTORUN.SYS"
300 GOTO 20
310 GEM
320 GEM
330000 0076 205,230,0,32,252,32,165,17,1
340,80,325
3500 0076 3,76,86,210,167,74,3,165,0,1
360,182
3700 0076 75,3,165,3,167,86,3,76,86,22
380,0
3900 0076 24,168,212,100,12,172,212,10
400,212,185,334
4100 0076 0,112,212,76,167,177,112,212
420,165,32,725
4300 0076 112,212,36,60,45,58,62,46,60
440,66,550
4500 0076 165,32,32,32,32,32,32,32,32,
460,32,1
4700 0076 32,32,58,45,58,177,170,179,1
480,181,125
4900 0076 182,182,184,174,196,194,32,1
500,84,114,550
5100 0076 37,110,110,182,181,114,100,1
520,187,32,582
5300 0076 182,180,180,181,125,32,110,1
540,32,82,486
5500 0076 40,77,32,58,75,62,75,32,10,4
560,3
5700 0076 205,166,0,0,210,240,2,162,0,
580,125
5900 0076 32,161,65,3,165,62,161,65,3,
600,31
6100 0076 11,161,60,3,165,25,161,72,3,
620,961
6300 0076 0,161,72,3,32,66,232,162,16,
640,32,674
6500 0076 0,2,162,10,165,32,157,65,3,

```



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**Use the order form on Page 61**



## ...and this is the magazine to tell you all about it!

Sales of modems are soaring. The number of on-line databases and bulletin boards grows and grows. TeleLink is THE way to keep fully informed of the rapid changes now taking place in the world of communications.

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### TeleLink No. 3

Special supplement: Guide to Bulletin Boards in the UK. An in-depth survey of what bulletin boards offer and what they cost, how to access them, interviews with 12 leading experts. Plus a complete listing of 33 bulletin boards, posted on a map of the UK.

### TeleLink No. 4

Includes the first Teletext & Viewdata News, highlighting all the latest industrial news. Plus features on financial, legal and educational databases, start of a guide to Knowledge Index, how to work out your phone bill and a survey on portable micros with camera facilities.

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Special supplement: Guide to Communications Software. A survey of 27 communications software packages for 11 of the most popular computers. Plus advice on viewdata graphics, description of the de facto standard for UK bulletin boards, Xmodem, and online hardware from French editor Alan Goren.

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Special supplement: Guide to teletext page design. A leading expert tells how to achieve eye-catching viewdata graphics. Plus: Cost-operated Personal, setting up educational viewdata systems, using packet radio to cut phone bills, on-line credit reporting.

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# Danger is the name of the game

OVER the last few months I have endeavoured to give as broad a perspective as possible on the various types of adventures available, as well as try to give an idea of some of the problems associated with this type of game.

In doing this some recurring names have been Scott Adams (Adventure International), Level 9 and Infocom. To date the first two have predominated for two principal reasons.

Firstly they supply entertaining adventures which tend to be both well written and of varying degrees of difficulty. Secondly they are among the most affordable of adventures, being cassette-based, thus giving them a wider audience.

Infocom stands alone from other adventure producers, and as such deserves to be considered separately. In truth comparisons are not easy, although they can be made with the other adventures, but I think to be fair Infocom adventures are the standard to which many aspire, but few achieve.

Infocom are relatively expensive disc based text-only adventures — always have been, and hopefully always will be. One of their advertisements showed a picture of a human brain with the caption "The most powerful graphics computer known to man" or words to that effect.

No blocky pictures of woods and a cottage for Infocom. You are plunged into the most detailed and exact prose available to adventures. Screens upon screens of text are revealed as you explore the carefully charted worlds which they bring you.

The drawback is that unless you have a disc drive Infocom games are not for you. Brillig says that this should inspire you to go out and buy your disc drive now!

As stated, Infocom adventures are not cheap. However at least the package shows some care and imagination, rather than a video case with a printed instruction sheet and

## BRILLIG explores the fascinating world of Infocom adventures

the game cassette.

Hitch-Hikers Guide to the Galaxy, for example includes a microscopic space fleet and peril-sensitive sunglasses for the player's use in moments of extreme danger — the glasses have opaque black lenses.

This should be standard issue in any Infocom game, where danger is the name of the game — be it from arrest for a murder that only you know you didn't commit, to being disciplined in Planetfall for failing to swab the decks correctly shortly before the spaceship explodes.

Variety is the essence of the range. Consider the Zork Trilogy, so staggeringly popular that they have gone the opposite route to most software and had book versions made from them.

Zork charts a huge underground dungeon in three stages and, while bearing some similarities to Colossal Adventure, shows far more imagination in scene setting.

Part of the reason for this, although by no means all, is the use of disc storage, which allows your Atari to pull off new data all the time as you progress, whereas the majority of other games, being cassette based, do not have that advantage.

It is, however, the use to which they put the space available that makes games so special. It is all very well having 7,000 plus locations but if they are all the same it makes for a tedious exploration.

Similarly, there seems to be a

school of thought in adventure writing that in order to create atmosphere all that is required is a liberal sprinkling of assorted adjectives and that is it.

Infocom adds atmosphere, not only by what is included, but also by what is omitted.

On the inclusion side it allows Infocom's programmers to develop characters and responses which leave other games characters looking positively flat.

For instance, Sergeant Duffy, not only "slaps you right back" if you should strike him — a temptation most players of Witness succumb to — but also "it hurts too", giving Duffy a strength and depth which has you wincing at his grip on your forearm as he leads you to the station.

Try following Veronica at her mansion party in Deadline to try to catch a glimpse of her real murderer as she goes off to her doom.

You are prevented, not by an abrupt, clearly inserted device such as "Veronica disappears and you cannot see her" but by a clumsy butler in a gorilla suit who entangles you with another guest, drags you to the floor, and then obscures your view long enough to prevent you from following your fated hostess.

In Planetfall the ambassador who passes by in a corridor is not only there for window dressing, he hands you a leaflet extolling the virtues of the products of his home planet.

I cannot recommend Infocom adventures highly enough. While not for the out-and-out beginner, they are the sort of games that any player can enjoy, as much for the things he gets

**“Variety is the essence of the range”**



# NEWSLETTER

## Speeding the mail

THREE years ago the old-style telegram was replaced by the Telemessage. You dialed it by phone and you were guaranteed next day (usually breakfast time) delivery.

The only snag was the cost - £3.50 for up to 50 words. Now, thanks to MicroLink, a new chapter starts in the Telemessage story. Any home or business micro user can send a Telemessage from his own keyboard in one simple operation.

And the cost? Just £1.25 for up to 350 words, or £1.95 for guaranteed first-post delivery.

Your recipient receives the message exactly as you typed it in - neatly printed out on a letter-quality printer and delivered in a distinctive yellow and blue envelope.

Businesses are expected to be the biggest users of the MicroLink Telemessage service. With the reliability of first-class post, the promise of next day delivery is a big plus.

Home users will be attracted by the illustrated cards that are available for such occasions as weddings and birthdays - the modern equivalent of the old Greetings Telegram but far more convenient.

There are 16 cards in all, and they cost an extra 65p.

Telemessages (but unfortunately not the colourful cards) can also be sent to any address in the USA, from Alaska down to Hawaii. And other countries will soon be joining the system.

Meanwhile, for the rest of the world you can use MicroLink to send an international telegram, again at a cheaper rate than using the phone.

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● The maximum length of a Telemessage is 350 words or 35 lines of text which is approximately equivalent to an A4 page of text.

● The addressee's name and full postal address is free of charge.

● All prices are quoted at VAT.

## Keeping in touch

FOUR Manchester lads hoping to follow the same route to stardom as another quartet from Liverpool are planning to use MicroLink to keep them in touch with their home base during their tours of Britain and the continent.

Pop group *So What* will be armed with a portable micro and acoustic modem as well as guitars and drums when they set off for a round of gigs.

MicroLink's electronic mail service will keep them right up to date with what's happening back at the "office".

## Getting bigger!

THE host of new services now becoming available have been made possible by MicroLink being given its own dedicated £500,000 mainframe computer at Telecom Gold.

It now has the capacity to expand considerably, and lots of additional services are presently in the planning stage which will enable MicroLink members to participate in the many exciting developments now taking place in the world of communications.

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# NOVAGEN

# Trying to program without a tape

I AM glad to find at last an Atari magazine in the local shops.

It has taught my family more than what we thought the computer could do.

We bought the Atari 800XL last Christmas and we were most upset when we saw it on sale with the recorder for the same price.

We do not own a recorder yet as they are so expensive on their own.

The problem we are facing at the moment with the programs in your magazine is that our computer will not take them.

We have a lot of errors when we finish the program, yet we reprint the errors that they show at the end of the program when we type RUN and press Return.

We reprint the lines that show as errors and the computer takes them but the program will not.

Also if we are lucky enough to print the program without any errors, like Submarine, it will work for a few minutes then jam.

We have tried pressing Return but nothing happens. The only way we can do it is by pressing Reset then typing LIST. When we do this it starts the list then jams halfway through, so we have to do the same thing again.

Sometimes it will not reproduce the list and will not allow you to print anything - not even move the cursor.

When this happens - which is most of the time - we have to switch off and start again.

We have come to the decision that it must be the computer. Could you please let me know if it is, as it is still under guarantee.

Also I would like to see more about errors in your magazine as the book we had with the computer doesn't explain what to do in the way we would understand. - L. Williams, Penbrey, Dyfed.

● The fault is either in the computer itself - trying to take it in for service - or in your typing of POKE statements, etc.

We can't imagine life without a disc drive - without even a cassette you have little more

than a cartridge games machine, as you are limited to what you can enter in one session.

Please, if you want to get the most from both the computer and the magazine invest in a tape unit - even a second-hand one.

## My Logo won't run

I AM very pleased that at last I have found a magazine for the Atari.

I have been reading it each month and I have tried many programs, but in the August issue I could not get any of the Logo programs to run.

I printed: MAKE "WRIGGLE (FD 30 RT 30 FD 30 LT 30 FD 30) and then pressed Return.

I got ERROR - MAKE "WRIGGLE etc.

What am I doing wrong? Is it my 800XL that is faulty perhaps? - Matthew Whiting, Maidstone, Kent.

● It sounds as though you haven't got the Logo cartridge plugged in. Consequently, the Basic interpreter built into your machine is trying to make sense of your input.

It's failing, of course, because it only understands Basic commands, not Logo

## Syntax puzzle

COULD you please let me know if programs printed for the Atari in magazines back in 1983 should be able to be used on a new 800XL Atari which I have just purchased?

I tried a couple of them but kept getting errors. I checked through the lines but could

find none.

One of the errors came up with the No. 17 which the Atari Basic book says is a syntax error. Could you tell me what a syntax error is? - A. Leadbetter, Letchworth, Herts.

● Although some early commercial software might not run on your 800XL unless you use a translator-type program, we would expect most magazine listings to work.

Certainly all of our listings will work fine on your machine.

A syntax error occurs when you use a Basic command incorrectly. For example, enter:

### PRINT CHR\$(5)

and press Return.

The machine will give you an error message because the syntax requires a closing bracket after the number.

## A NEXT without FOR

AFTER buying your magazine last Saturday, not to mention the Atari 800XL to go with it, I first read the instructions and then started to key in Frog Jump.

After a couple of hours at the keyboard I was finished, and when I had taken the precaution of putting it on tape I decided that it was time to start enjoying myself.

So I typed RUN and pressed Return. All I've been able to get since is an "error 13 at line 1200" statement.

Now I have checked and re-checked the program against your listing and it all seems to be in order.

So I wonder if you can tell me if it is an error in your listing or a malfunction in my computer?

Now that I have got rid of the bad part, let me say that I can find no fault with your magazine. Indeed it is written in a way that is easy to understand, even by me.

The sections on Graphics and the piece for Beginners - which I surely am - were both enjoyable and informative. - Mark Disley, Dublin, Ireland.

● An error 13 means that the machine has encountered a NEXT statement without having previously seen a corresponding FOR statement. Check line 1170 very carefully.

## Calling Cornwall

I BOUGHT the July issue of your magazine and was so impressed I placed an order with my newspaper. I also got back issues 1 and 2.

Is there an Atari users group in the Truro area? If so where? Also, for my stepbrother who also owns an Atari, is there one in the St. Austell area?

When I bought my Atari 800XL in April I had a promise on the Slice Shop order form of an immediate membership in the Atari Owners club, with bulletins and magazines every now and again.

It's now the end of July and since I got my starter pack 2 I've had nothing.

Can you help by informing me as to why this is?

I'm not the only one - my stepbrother has the same problem. - Michael Dunstan, Truro, Cornwall.

● We don't know of any groups in Cornwall. If there are any, perhaps someone could let us know.

The Owner's Club Monitor only appears quarterly.



these errors that you've introduced the program should work fine.

## The future of 16k games?

I OWN a 600XL with 16k memory.

Usually when I go in a shop to get a game 95 per cent of the items are more than 16k.

I will have to wait a long time before I get a memory expansion.

Do you think any of the games like *Dropzone*, *Basch Head* or *Bruce Lee* will reduce in memory and come down to 16k?

I hope the makers of these games will think about it. — **Christopher Finn, Borehamwood, Herts.**

As games get more and more sophisticated, it gets less likely that they'll be crammed into 16k.

If it's games you want, our advice would be to upgrade to a bigger machine.

Incidentally, *Drop Zone* only requires a 48k machine — US Gold labelled the tape insert incorrectly.

## Missing symbols ...

AS a dedicated Atari user, I was very pleased to see that a magazine has been produced solely for the Atari computer — unlike some others which, although fully explained, carry one Atari listing at most.

However, upon reviewing the August issue I am very distressed to find the listings provided by yourselves to be of bad quality, for example, *Fruiti Gambler*.

Having tried to input the listing I came across many obstacles which, with regret, I could not overcome.

The main problem is that the graphic symbols used could not be found. I own an Atari 800XL.

I would be very grateful if you could explain at the top of your listings the method for obtaining such symbols as it would make life much simpler

## ATARI USER Mailbag

WE welcome letters from readers — about your experiences using the Atari micros, about tips you would like to pass on to other users ... and about what you would like to see in future issues.

The address to write to is:

**Mailbag Editor  
Atari User  
Europe House  
66 Chester Road  
Hazel Grove  
Stockport SK7 6NY**

for the person trying to input such a program.

Also I would like to point out that I have noticed at the bottom of each listing an advertisement to encourage people to purchase the whole magazine on disc.

I assume this is to save people like myself the aggravation of debugging the programs caused by incorrect interpretation and deciphering of the graphic symbols which is so time-consuming and unnecessary if explained properly — **M. Stinger.**

## ... causing problems

I HAVE just received the August issue of *Atari User* and was copying out *Fruiti Gambler* when I got to line 210 and noticed some arrow symbols.

My 800XL does not appear to have these.

Should I have them or can I use something else instead? — **D.A. Cerdy, Exeter.**

Your 800XL does have these characters. It's just that the lousy "manual" supplied with the machine doesn't mention them.

The arrows are obtained using the cursor keys but entering ESC first, so to get ↓ you type ESC CONTROL —

Press and release ESC then press — while holding down the CONTROL key.

The special characters are often the cause of problems, which is why we prefer

contributors to use the appropriate CHR\$

We hope to be printing a complete list of how to obtain these characters.

In the meantime, try experimenting with ESC CONTROL (enter) combinations.

## Computer camp

AS a result of Tony Gwyer's article in your June issue, not only did I purchase from you the WS2000 modem with Viewterm software, but I am now a trainee at the ITEC which I am enjoying immensely.

The first 'Computer Camp' was held recently and was a great success — all of the children enjoyed themselves very much. I also enjoyed helping Tony and Mike, another student, with the teaching of Logo, which went very well.

There was just one problem that I had when I received my modem and software. That was the Viewterm terminal program, which kept receiving and transmitting garbage. You only need to take a look at the ITEC's Bulletin Board (0268) 522316 to see that I'm not the only one having problems.

However *Miracle* are apparently working on a new terminal program which will support U/L and O/L on bulletin boards (maybe Xmodem protocols?), and hopefully they will improve the actual terminal part of the

program also — **Sean Morris, Convey Island, Essex.**

## LET there be keywords

IN your *Beginner's* section Mike Bibby says 'variables shouldn't start with basic keywords, as they confuse the Atari', and cites:

**10 PRINTERS="EPSON"** as an example

Because of the way Atari Basic is tokenised, it is actually possible to use **PRINTERS** as a variable, even though it does contain a keyword, simply by putting **LET** in front of it

**10 LET PRINTERS="EPSON"**

is a valid Atari Basic line. So is:

**15 LET PRINT="10-PRINT PRINT"**

The only token where this doesn't seem to work is **NOT**. Try:

**20 LET NOTE="10-PRINT NOTE"**

and see what happens — **Jack Schofield, Sutton, Surrey.**

Thanks for setting the record straight, Jack. However we thought **LET** had gone the way of antiseptics, elephant's foot umbrella stands and the ZX80.

## Latest Bulletin

I HAVE seen in past issues of your magazine that you have listed telephone numbers of Atari bulletin boards and I wondered whether you would include mine.

My system is run on an Atari 800, and the bulletin board is called *TimeZone*. The telephone number is 0244 677978

It works on a ring-back system, so you have to dial the number and let the phone ring twice, then hang up and call again and the 885 will then answer (300 baud)

The operating times are weekdays 18.30-23.30 and weekends 09.00-23.30 — **Paul Gaulton, Chester.**

## Bomb Run for all

**CONGRATULATIONS** on an excellent magazine which, from what we've seen so far, promises to be a great success.  
I am writing about your Bomb Run game from the July issue and although I assume you've already had several letters about it I thought I'd drop you a line anyway.

I keenly typed in the program and ran it on my 486 Atari 800 where it ran without error.

Why am I writing, you might wonder? Because I then swapped this game with my father who had meanwhile been kaying in the *Disassembly* from the same issue.

and when he tried it on his 16k Atari 400 he found that it would not run correctly.

After carefully examining the listing, I made the following alterations which will enable the program to work on any Altan model.

You'll probably recognise the character redefinition routine from Dave Russell's excellent article – also in the July issue.

*Keep up the good work anyway, and perhaps it might be an idea to ask people to state which Atari machine their programs are written and tested on* — **Peter Appleton, Liverpool**

```

320 IF P&PE THEN 200
5105 P=PEEK(100)+256*PEEK(09):PE=P+609
5120 POKE P-1,2:POKE P,1
9000 RANTOP=PEEK(106):POKE 106,RANTOP-
4
9020 CH065=RANTOP-4:AD06=CH065*256
9040 POKE AD06+1,PEEK(57344+1)
9160 READ J:POKE AD06+0+J,J
9180 POKE 756,CH065

```

## Putting the record straight

*THERE are several errors and misconceptions in Bryan Williams' preview of the Atari ST machines in the May issue of Atari User.*

The Basic interpreter will not be "a new version of Atari Basic", but Digital Research's Personal Basic, originally developed for the CP/M-86 operating system and supplied to them by Metacomco of Bristol, with presumably, enhancements for graphics support, etc.

Personal Basic was written in dCPL, and therefore will be easy to port on to the ST.

GEM is not an operating system, or "a graphics equivalent of CP/M." It sits on top of TOS, which is really nothing more than CP/M-68k, which is CP/M 2.2 for the 8086/286, rewritten in C for the MAC68000, so that it is

several times the size and isn't any faster.

TOS isn't multi-tasking, and won't be for at least a year or so, when DR hope to produce a version of Concurrent CFIM for the MC88000.

A very serious omission on the ST is the apparent lack of a bus expansion connector, which means that there will be very little, if any, third party hardware add-ons produced for it, although it might be possible to use the hard disc interface port for this purpose.

Actually, I think the ST is a very attractive machine, and while too expensive for most home users in this country and Europe, will probably sell well to this market in the States where the average disposable income is much higher — L.F. Heller, Newport Pagnell, Bucks.

**Information,  
please**

**COULD I** have more information on the Atari 800XL 64k personal computer pack because I am thinking of buying one? — James Rainbow, Poughkeepsie, N.Y.

● We suggest you go to your local dealer and get a full demonstration.

Alternatively, you could write to Atari for their promotional literature, but it's no substitute for a 'hands-on' test.

## Smash hit and miss

MY brother and I recently bought an Atari 800XL starter pack with 1010 recorder. We also bought "Atari Smash Hits 3"

When we got home we immediately loaded a game and played it. The problem was that the Pole Position cassette would not load.

Later that evening we discovered that the keyboard was faulty and changed the entire deck.

*In the new pack everything worked perfectly except Pole Position. We followed instructions very carefully but it would still not load.*

All our other games load so could you please enlighten us?  
I am also a keen if not very good programmer and I like to write very basic games.

However the number of games I can write is limited as I have not been able to find a command or routine that will allow me to check a certain screen position to see if there is anything there.

Because of this I can only have one space invader on the screen at a time. — **Matthew Gillie, Dulwich, London.**

- To find the contents of a location on the screen, use:

**LOCATE X,Y,A**  
where X,Y is the position on the screen you want to check, and A is a variable

contain the colour value for that position, for example in GR 8 that could be 0 for blank or 1 for a dot.

Beware: **LOCATE** moves your cursor about if you use it on a text screen, and will return the Ascii number of the character at that position.

Pole Position should load with Start and Option pressed on power-up. Then press Play on your recorder and Return.

If it doesn't work send the tape back to Aten for replacement.

**GR.eat  
colours**

THANK you for bringing out a magazine for those of us who don't own a Spectrum or Commodore.

I've just started to use GR.11 and have finally figured how to get 15 colours on to the screen at the same time.

However another problem has arisen. How do I print text on to the screen at the same time, as GR II doesn't, as far as I know have a text window.

Using GR.11 I found I could use 15 colours in your Etch-sketch program. You can do this by adding and changing the following line:

```

150 C=C+1
120 GRAPHICS 11
130 X=40:Y=80
240 IF STRIG(0)=0 THEN
    C=C+1
245 IF PEEK(53279)=0
    THEN GR.11
285 COLOR C

```

To clear the screen press Start and to change the colours press the fire button.

Also do you think you could do a Top 10 of Atari software, as I would like to know the most popular software for my computer.

*Keep up the good work -*  
**Alan Mulford, Torquay,**  
**Devon.**

● No, there isn't a text window with the GTIA modes. The only way to get normal text is by using a "DLI" (Display List Interrupt) routine, written in machine code.

Mike Rowe's series should give you some ideas in this direction.



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